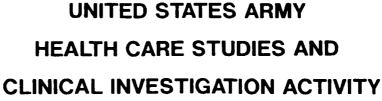
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AMBULATORY CLASSIFICATION EVALUATION STUDY SERIES

EVALUATION OF THE PRODUCTS OF AMBULATORY CARE AND PRODUCTS OF AMBULATORY SURGERY CLASSIFICATION SYSTEM FOR THE MILITARY HEALTH CARE SYSTEM

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SEPTEMBER 1992

UNITED STATES ARMY
HEALTH SERVICES COMMAND
FORT SAM HOUSTON, TEXAS 78234



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AMBULATORY CLASSIFICATION EVALUATION STUDY (ACES)

The Evaluation of Ambulatory Classification Systems Series

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19. ABSTRACT (Continuation)

The study team utilized a sample of data from the Army Medical Department's Ambulatory Care Database (ACDB) to evaluate the PAC/PAS system. The sample consisted of 516,006 visits from six Army Medical Treatment Facilities (MTFs).

The criteria designed to evaluate the PAC/PAS were:

(1) Clinical Relevance, from a clinical perspective did the groups make sense;

(2) Administrative Ease of Implementation,

(3) Statistical Analysis of the grouper results; (e.g., how accurately does the grouper account for resources); (4) Military Applicability, (e.g., can this system be utilized in an extensive and diverse military environment)?

The results of this investigation indicated a number of significant findings. First, the PAC/PAS groups were developed using sound medical logic. However, this must be tempered with the fact that even with the addition of the surgical visits the PAC groups remain excessively broad in terms of clinical meaningfulness. Second, the PAC/PAS system grouped 99.7% of the ambulatory visits. All twenty-four of the PACs were used but only twenty-eight of the forty-two PAS groups were utilized. Although nearly all the visits grouped, this grouping was not accomplished without some difficulties. For example, the logic that places the procedures into PAC 21 (Audiological Testing) requires that the procedures be performed by an audiologist. In the Army, an audiology procedure might be performed by a technician rather than an audiologist, thus causing the visit to be grouped into another PAC.

Other misgroupings were a result of differences in clinic organization. For example, the Army has audiology clinics, but the PAC grouper does not recognize this entity and treats this as a part of the ears, nose and throat (ENT) clinic. Despite these differences, the PAC/PAS appeared to be grouping appropriately. Third, the variables required for the grouping program are readily obtainable. Fourth the results of the statistical analyses of the PAC/PAS grouper using cost formulas developed by the study team varied depending on the cost formula employed.

The amount of variance accounted for (amount of resources accounted for by the model) varied from 0.07 to 0.29. The relatively small amount of variance accounted for may be due to a number of factors. One factor is the rudimentary nature of the ACES cost methodology. A second factor is the difficulty in applying any grouper to a different population from which it was developed.

In summary based on the results obtained in this study, the Products of Ambulatory Care (PAC), and the Products of Ambulatory Surgery (PAS) have a number of positive aspects. With modifications, this system would merit strong consideration as a viable system for the military to use as an ambulatory classification system for the purpose of allocating resources.

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assistance, but especially for her patience in working with a "difficult" study director.

EXECUTIVE SUMMARY

The Ambulatory Care Evaluation Study (ACES) examined the Products of Ambulatory Care (PACs) and Products of Ambulatory Surgery (PAS) developed by the State of New York Department of Health for possible implementation by the military. The PAC/PAS system is a visit based ambulatory classification system designed to group clinically similar visits with those visits that utilize like amounts of resources. The system was developed with data derived from a comprehensive data set of 10,000 visits from outpatient and free standing clinics, located in Bronx County, and New York State's Northeast region. An individual patient visit is assigned to a PAC using a combination of gender, age, procedure(s) based on the <u>Physicians' Current Procedural</u> Terminology (CPT) and diagnosis according to the International Classification of Diseases, 9th Edition with Clinical Modification, (ICD-9-CM). A patient visit is assigned to a PAS if the procedure is defined as a surgical procedure.

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INTRODUCTION

In the 1986 Omnibus Budget Reconciliation Act (OBRA), Congress directed the Health Care Financing Administration (HCFA) to develop an Outpatient Prospective Payment System (PPS) for the facility component of Medicare. This directive was based on the success of Medicare's inpatient facility prospective payment system in controlling medicare expenditures. In accordance with this mandate, HCFA issued grants to various organizations to develop a prospective payment system for the facility component of ambulatory care. Based on this mandate, Congress in the National Defense Appropriation Act of 1987, (NDA 1987, P.L. 99-661. Sec. 701, USC 1101), directed the Department of Defense, (DOD), to revise the method of allocating resources within the military health care system. The act specified that DOD implement a Diagnosis Related Groups (DRGs) type system to allocate resources to its medical treatment facilities (MTFs). The system for inpatient care was scheduled for implementation on 1 October 1987, but was not implemented until 1 October 1988. The system for outpatient facility resource allocation was initially scheduled for implementation on 1 October 1988. However, recognizing the challenges in developing an ambulatory classification system, Congress, in subsequent National Defense Authorization Acts (NDAA) for fiscal years' 1989-1991, extended the deadline for the implementation of an outpatient system until 1 October 1993. At the time of this report (September 1992),

Congress had not selected an outpatient prospective payment system.

Purpose of the Study

To assist the DOD in meeting of the objectives of the congressional mandate and to study the potential impact of a new method of allocating resources, the U.S. Army Medical Department initiated the Ambulatory Classification Evaluation Study (ACES). The purpose of the study was to review the available ambulatory classification systems for possible implementation by the military. The ACES study team utilized military data that was collected from the Army Surgeon General's Ambulatory Care Data Base (ACDB) Study (Georgoulakis, et al., 1988).

DEVELOPMENT OF THE PRODUCTS OF AMBULATORY CARE AND PRODUCTS OF AMBULATORY SURGERY CLASSIFICATION SYSTEM

The Products of Ambulatory Care (PACs) were developed by the New York State Health Department (Tenan, et al., 1988) under a grant from the Health Care Financing Administration (HCFA). This report will re-examine the PACs to determine the changes that will occur in the overall effectiveness of the PACs as an ambulatory classification system as a result of adding the PASs to the grouping model. The PACs were added to the PAC system in 1990, as an effort to develop a more comprehensive system. The PACs is an ambulatory care classification system designed for reimbursing hospital clinics and community health centers for Medicaid patients. PACs are based on the concept of bundling together the medical services typically received by well defined groups of patients. The medical services provided to these

patients include all the labor (professional) and ancillary service costs related to a specific visit. These service bundles are the case mix sensitive part of the PAC price. The second part of the PAC price is composed of a facility specific cost component.

Prior to the development of the PACs, the New York State Department of Health Ambulatory Care Reimbursement Study Group reviewed previous efforts to classify ambulatory care services. Concurrently, they collected a comprehensive data set of approximately 10,000 visits from outpatient and free-standing clinics, located in Bronx County and New York State's Northeast region. Dental, mental health, ambulatory surgery, emergency department, and renal dialysis clinics were not included in the sample nor in the resulting initial classification system. However, a small number of mental health services such as discharge planning, or drug and alcohol counseling services were also collected. Following critical element edits and a review of the data by clinical advisory groups, an expense methodology was developed to account for labor, ancillary and facility costs. Employing the Statistical Analysis System (SAS) in conjunction with Autogroup (a software program for grouping medical data) in an iterative process with their clinical advisory groups, patterns of relationships among services and procedures were established. Finally, based on the intersection of patient characteristics (i.e., age, gender) and services (i.e., diagnosis or management), twenty-four mutually exclusive PAC groups were established.

The PAC system has been serving as a payment system in New York since 1987. Moreover, according to Herb Fillmore of the New York Health Department (personal communication 19 April 1991), this method of payment has not only met with acceptance by Medicaid providers in New York State, but has resulted in additional providers requesting consent to participate in the demonstration project. In early 1990, the PACs were expanded to include Ambulatory Surgery visits (Products of Ambulatory Surgery-PASs), and in the process the total number of groups was increased from the original 24 to 66. Unlike the PACs that group visits using a combination of gender, age, procedure(s), and diagnosis(ses), the PAS groups only according to procedure(s) contained in the Physicians' Current Procedural Terminology (CPT). If a visit contains a specific procedure, that visit is grouped into the PAS that contains those procedures. A complete list of procedures, by CPT, and the corresponding PAS are listed in Appendix A. Appendix B contains a similar listing but this list is ordered by PAS number rather than procedure code.

METHODOLOGY

Sample

An effective evaluation of any ambulatory classification system is best accomplished through the use of a large data base containing a diversity of patients (i.e., age and gender) and types of visit (i.e., procedures and diagnoses). The ACES team

used a sample of data from the Army Medical Department's

Ambulatory Care Data Base Study (ACDB) which met these requirements (Georgoulakis, et al., 1988). Researchers conducting the

ACDB study collected clinical data on visits from all outpatient
departments. During the twenty-one month data collection phase
of the study, over 3.1 million patient visits were recorded from
six study hospitals. These visits represented care provided by
more than 4,000 health care providers across all Army outpatient
medical specialties. For the purpose of this study, the researchers randomly selected 516,006 visits from the 3.1 million
visits contained in the data base. This data is referred to as
Sample 1.

Data Collection Instruments

Because of the magnitude of the project, Mark Sense Technology was selected as the most appropriate and cost efficient method of data collection. Mark Sense Technology allows for pencil entries to be electronically scanned for data and subsequently entered into a computerized data base. In order to gain the most benefit from the study, a data collection form was developed for each specialty. The patient collection instruments consisted of the same categories of data elements across all specialties. The forms contained four sections, the first section was completed by the patient and consisted of identifying information (e.g., social security number, age). The second section contained administrative information that was completed by the clinic receptionist or secretary. An example of this type

of information is the location of visit (e.g., clinic, ward, home, etc.) The third and fourth sections required completion by health care providers. Elements in this section included length of time spent with the patient, diagnoses and procedures, disposition, etc.

Study Hospitals

The six hospitals selected for the study, having diverse missions and populations, constituted a representative sample of Army Medical Department health care. Collectively, these hospitals serve a catchment area population of nearly a half million (424,000) beneficiaries. For example, Brooke Army Medical Center (BAMC), Fort Sam Houston, Texas (San Antonio) is a 500 bed facility, that in addition to providing a complete array of outpatient services is a teaching hospital and operates a Level I trauma center. BAMC serves over 17,000 active-duty military personnel; 53,000 military family members, and 39,000 retired military beneficiaries (Annals of Emergency Medicine, 1989). Additionally, BAMC serves as one of three trauma centers in San Antonio, accepting all unstable civilian emergencies within its geographic catchment area. Womack Army Community Hospital, Fort Bragg, North Carolina, (Fayetteville) is a 300 bed facility and in addition to providing extensive outpatient services, contains a Level II trauma center. Womack provides care to the 82nd Airborne Division as well as large family member and retired military populations. The total population served is in excess of 125,000 beneficiaries. The remaining four hospitals

in the study operate Level III emergency departments. Moncrief Army Community Hospital, Fort Jackson, South Carolina, (Columbia), provides access to a large population of basic trainees, some tenant troops (troops who have their headquarters at a different installation), retirees, and family members. Moncrief also provides a full array of outpatient services and operates 175 beds. Moncrief's catchment population contains slightly more than 55,000 beneficiaries. Blanchfield Army Community Hospital, Fort Campbell, Kentucky, (Clarksville), is a 200 bed facility and provides services to the 101st Airborne Division, family members and a retired population. beneficiary population of Blanchfield is approximately 70,000. Bayne-Jones Army Hospital, Fort Polk, Louisiana, (Leesville), operates 150 beds, as well as providing a full array of outpatient services to service members, their families, and retirees. Bayne-Jones catchment population is around 40,000. The final medical treatment facility included in the study was Fox Army Community Hospital at Redstone Arsenal in Huntsville, This hospital serves a stable military and beneficiary population of approximately 25,000 individuals. Fox primarily provides outpatient services and is a 100 bed facility.

Clinical Reliability Of The Data

To provide an accurate and objective assessment of the quality of the data collected in the ACDB, a standardized scoring instrument was developed. Utilizing a modified Delphi technique (Polit & Hungler, 1983) the most important administrative and

clinical data elements collected in the patient visits was Each of the data elements was then discussed, rank determined. ordered, and assigned a relative value in terms of importance to the study. Using this weighing process, members of the study group selected three administrative and two clinical data The data elements which represented the administrative area included the sponsor's social security number with the patient's family member prefix, the date of visit, and the clinic code. The selected clinical data elements consisted of the primary diagnosis, procedure, code, and the health care provider identification code. Following a pilot study, a sample of 9,015 medical records were compared with the ACDB records. An analysis of the records indicated a mean score of 10.56 (11 was the maximum score) and a standard deviation of 1.27. This indicates an extremely high degree of reliability between the medical record and the ACDB record.

Diagnostic and Procedural Code Remapping

Under the direction of the physician member of the Ambulatory Classification Evaluation Study (ACES) staff, the diagnosis and procedure codes that were extended in the ACDB Study were recorded into conventional ICD-9-CM and CPT nomenclature. Consultants from various specialties assisted in recoding more esoteric procedures. Clinical department chiefs at Brooke Army Medical Center (BAMC) provided most consultations. The proximity of BAMC simplified in-person and telephonic consultations.

Unfortunately, many consultants were unfamiliar with CPT codes, so they provided information that the staff physician used to recode the extended procedure codes. In these cases, the consultants did not provide the actual codes but their input assisted the staff physician in making selections. This method of code selection offered greater uniformity and reduced specialty bias in the recoding process.

Some procedures listed on the data collection forms were more specific and some less specific than those in CPT. When the listed procedure possessed multiple CPT counterparts, a CPT code of common or medium technical weight was assigned. This is especially evident in assignment of codes for surgical procedures. CPT specifies surgical procedures by anatomical site, and the ACDB clinical data does not.

The lists of codes for diagnoses were developed based on ICD-9-CM. Additional codes were created so that more specificity regarding diagnoses could be captured. Although these expanded codes provided valuable information, they presented a problem in that the algorithms being used for classification recognized only valid ICD-9-CM codes. Therefore, it was necessary to map any modified diagnosis codes to the most equivalent ICD-9-CM code.

During the ACDB Study, a total of 5,990 different diagnosis codes were utilized. Of these codes, a little less than one third (1,890) were modified ICD-9-CM codes.

Under contract, two companies Code 3 and Health Systems

International remapped the extended diagnosis and procedure codes to the appropriate ICD-9-CM and CPT classification system. This involved approximately 70% of the diagnoses and procedures that required remapping. In most cases, Code 3 mapping of diagnoses was used. Specialty areas either not coded or only partially coded by Code 3 were Nutrition Care, Social Work, Psychology, Occupational Therapy, and those portions of Physical Therapy and Orthopedics associated with appliances and durable medical equipment.

Of the 1,890 modified codes, 101 were from the Social Work forms. Of all the diagnosis mapping, this area was the most difficult, since many problems did not lend themselves to the disease classification system. Examples of these are: Illiterate; poor money management; unreliable transportation; and resource delay responding to need. However, expertise in this area was available within the study group, and the most appropriate ICD-9-CM choices were made. Diagnosis mapping was reviewed by specialists in many areas and their input was used to produce the final map.

The percentage of diagnoses and procedures requiring recoding varied among specialties. For example, all procedures listed on the Neurology Clinic form were bonafide CPT codes, whereas all procedures listed for Nutritional Clinic were extended codes not found in CPT, since CPT (as mentioned earlier) is designed for physician services.

Many very specific procedures, and frequently minor ones,

with no corresponding CPT codes were recoded to general services codes (minimal, brief, extended service, etc.) This occurred more frequently with the primary care and non-surgical specialties because of the nature of the CPT system. The system contains more codes for surgical procedures thus allowing for greater specificity in that area.

Twenty-one of the 50 most commonly used procedures required coding to general services. The assigned level of service generally corresponded to the estimated amount of time required to perform the indicated procedure (less than 15 minutes was minimal, 15 to 30 minutes was counted as brief, etc.) Supplies and other resources consumed also received consideration during the assignment to general service procedures.

Many ACDB visits contain multiple procedures. Since a number of procedures designated on the data collection forms were recoded to general services, some visits appeared to be a combination of two or more general services (such as a minimal service visit plus a brief service visit). If two codes were mapped to the same code, duplicates were eliminated. Appendices A and B contain code conversions for procedures and diagnoses respectively.

Another problem arising over coding conventions used on the data collection forms centered around the ICD-9-CM diagnosis code V655, described as "Person with feared complaint in which no diagnosis was made." This code was listed on the forms as "No Problem Noted" and was available for use by all health care

providers involved in the data collection effort.

Since over eight percent of visits in the data base contained this diagnosis, a careful analysis by clinic was done. A good number of the V655 diagnoses were for various types of physical exams, including eye exams.

To provide more precision in visits where V655 was used, several corrective steps were taken. If a meaningful secondary diagnosis had been provided, then that diagnosis was used. If no secondary diagnosis had been provided, then other V codes with a higher degree of specificity were selected by the research physician on the team. A list of the more specific diagnosis codes by clinic are provided in Appendix D.

Special Coding Considerations

In order to use pertinent ancillary services data (i.e., number and type of x-rays, number of prescriptions, number of laboratory tests) captured on the front of the data collection form, information had to be translated into a coding format. For example, the Ordered Out of Clinic box contained information on specific types of x-rays like CT Scan and MR Scan. However, no CPT code was used to designate which type of CT Scan or MR Scan was used. The study team physician reviewed the data to determine the most appropriate codes in each case. In some clinics, there was a possibility that a particular radiological procedure might have been marked on both the front and back of the form. In order to avoid double counting of radiological procedures, the algorithm contained in Table 1 was developed.

Some of the information from the front of the form was converted into a CPT procedure code. If by converting this information, the number of procedures exceeded 13, the additional procedure was dropped. Since there were so few cases that exceeded 13, it was not considered to be a problem.

Table 1 contains a list of the radiological and other special procedures with their assigned CPT codes.

TABLE 1: Radiological and Other Special Procedures

PROCEDURE	CPT CODE
Barium Study	74270
IVP	74400 (If 74415 was marked on the back of the form, then 74415 was used instead of 74400).
CT Scan	70470 (If 71250 was marked on the back of the form, then 71250 was used instead).
MR Scan	70550
Ultrasound	76700 (If a code fell within the range of 76500-76999 and was marked on the back of the form, then that code was used instead).
Nuclear Medicine	78801 (If a code fell within the range of 78000-79999 and was marked on the back of the form, then that code was used instead).
Angiographic	75501
Adaptive Appliance	99070
EEG	95819 (If a code fell within the range of 95819-95823 and was marked on the back of the form, then that code was used instead).
Pulmonary	94010
EMG	95860 (If a code was within the range of 95860-95869 and was marked on the back of the form, then that code was used).

COST METHODOLOGY

In order to accurately evaluate the various ambulatory classification systems, the development of an equitable per visit

cost was necessary. This presented a significant challenge in that it required a comprehensive individual cost for each patient encounter (visit) in the ACDB data file.

The study team developed four different methods to approximate a visit cost. The development of the various methodologies was necessary because military hospitals do not use a civilian type cost methodology that is capable of producing a "cost" or more precisely a "bill" for each individual visit. Military hospitals are funded from various funding sources. example, military pay and allowances are paid from a general fund account and may be regarded as "sunk" costs in that they are paid to military health care providers regardless of the number of patients to whom they provide care. Civilian health care provider salaries and benefits are resourced from major command allocation of funds, balanced with authorized personnel ceilings. The medical treatment facility commanders, once given their allocations of personnel, have nominal authority to manage personnel and associated cost. Normal capital expenses, new buildings and equipment, are provided subject to availability of funds, from major commands or higher command levels and are not included in the hospitals's operating budget.

Utilities are considered installation operating expenses and, as such, is not included in the hospital's operating budget. However, it should be mentioned that such installation expenses are captured in the Medical Expense Performance Report System (MEPRS) at the medical facility level. This and other expense

data elements, as products of the MEPRS system will play a significant role in ambulatory care resourcing. Finally, it was not possible for the study team to develop cost methodologies associated with indirect health care cost (i.e., provider malpractice insurance, forms, and other such indirect costs). Nevertheless, as the military adapts to new ambulatory costing and resource allocation methodologies, all inclusive expense data is vital to insure fair and equitable medical treatment facility funding.

Definitions of Cost Formula Components

A description of the various components that make up the cost formulas follows:

ANCILLARY: For those laboratory procedures indicated by CPT procedure codes within the range of 80002 - 89399, a percentage of the CHAMPUS rate was used. The following steps were taken to calculate this percentage. A military average for laboratory was calculated (total number of visits in the sample, 516,006 multiplied by the average per visit MEPRS laboratory reimbursement of \$3.36). This total was divided by the actual number of laboratory procedures performed (152,982) to provide an average cost per procedure of \$11.33. The average for all CHAMPUS laboratory procedures was \$18.25. The percentage of military to CHAMPUS (\$11.33/\$18.25) was 62.1%. This percentage was

applied to laboratory procedures indicated on the back of the data collection form.

CHAMPUS:

These rates are based on the CHAMPUS prevailing rate for each CPT procedure. The CHAMPUS prevailing rates (the amount of money paid) for a specific procedure is derived from a review of the total number of claims for a particular state. The claim(s) are paid at the 80th percentile as the prevailing rate for the procedure in that The CHAMPUS prevailing rates in this study were the averages of the regional rates at the time of the data collection. Additionally, the CHAMPUS prevailing rate consists of both a technical component, which accounts for 60% of the prevailing rate, and a professional component accounting for the remaining 40%. (CHAMPUS Fiscal Intermediary Pricing File Extract Report for Fiscal Year 1988, August 1988).

CLMEAN:

An average procedure cost per clinic group was employed for calculating a military supply cost. This average was computed by taking the sum of all CHAMPUS procedure costs for a clinic grouping divided by the number of visits in that particular grouping.

FACCOMP:

The facility component is obtained by using the

following formula: AVERAGE PROCEDURE COST PER
MINUTE MULTIPLIED BY PRIMARY PROVIDER TIME. The
average procedure cost (AVGPROC COST) is 60% (60%
represents the technical component of the CHAMPUS
fee) of the sum of the procedure costs for all
visits within a clinic grouping divided by the sum
of the providers' time for all visits within a
clinic grouping.

LAB:

The number of laboratory procedures ordered during a visit was indicated on the front of the data collection form. This number was then multiplied by a computed average cost. The average cost for laboratory was calculated by multiplying the total number of visits in the sample, 516,006 by the military (MEPRS) average reimbursement per visit of \$3.36. This total was divided by the actual number of procedures performed (152,982) in the sample to provide an average cost of \$11.33 (see Table 8).

LABOR:

The labor cost component used in the formulas consisted of a combination of salary and benefits for military, and salary only for civilians. It is determined by minutes of contact time with patients. The military labor costs were derived from the Composite Standard Rates for Costing Personnel Services-Military. These composite

standard rates for each grade are published annually by Department of the Army, Director of Finance and Accounting, Security Assistance and Cost and Property Accounting Division, Indianapolis, Indiana. Since data were collected across two fiscal years, the appropriate rate for each of the study years was used to determine labor costs. published annual cost (salary and benefits exclusive of medical incentives) for each military pay grade was divided by 2,080 (duty hours per year) to derive a basic hourly rate. This hourly rate was then divided by 60 to obtain a rate/minute scale required by this study. The Civilian Health Care Provider Composite Standard Cost Rates were derived from the General Schedule Salary Tables No. 70 (FY85), No. 71 (FY86), and No. 72 (FY87). These tables are published by the Office of Personnel Management, Assistant Director for Pay and Benefits, Washington, D.C. For purposes of the study, the median step level of five was used within each grade. annual salary was then divided by 2,087 hours (number of civilian productive hours in a calendar year) to derive a basic hourly rate. The hourly rate was then divided by 60 to obtain a rate/per minute scale.

RX: An average cost per prescription ordered was

MEPRS cost is spreaded over all visits without taking into consideration whether a prescription was actually ordered for a particular visit. order to use the more specific visit services which were contained in the ACDB, it was necessary to compute an average cost per prescription and multiply this by the number of prescriptions ordered for a particular visit. The computations for obtaining the average cost uses the MEPRS average rate per visit (\$5.43) multiplied by the total number of visits (516,006). The result was the total reimbursement (\$2,801,912.00). total rate was divided by the actual number of prescriptions (264,070) filled to determine average cost per unit (\$10.61) (see Table 8). The charge for this service was obtained by using 39% of the CHAMPUS rate for those procedures contained in the CPT code range of 70002-79999. Since x-ray procedures have such a wide range of costs (\$27.30 for a plain film to \$661.00 for a CT Scan), it was decided that a percentage rather than the flat military (MEPRS) rate would be more

calculated based on the available MEPRS data.

The

X-RAY:

(516,006) in the sample by the average

appropriate. The total reimbursement was

calculated by multiplying the number of visits

reimbursement per visit (\$2.49) for a total reimbursement of (\$1,284.85.00). This was divided by the number of plain films (55,308) for an average military reimbursement of \$23.23 per plain film. This ratio (\$23,23/\$59.52) of military to CHAMPUS was 39%. This percentage was applied to all radiological procedures including high technology procedures like MRI, CT Scan, etc.

TABLE 2: Basis for Laboratory and Prescription Average Costs

	TOTAL VISITS	COST PER VISIT	TOTAL COST	N OF PROC	PER UNIT
LAB	516,006	\$3.36	\$1,733,780.00	152,982	\$11.33
RX	516,006	\$5.43	\$2,801,912.00	264,070	\$10.61

Other Special Cost Considerations

The inclusion of x-ray costs in the study formulas presented a special challenge to the study group as only the number and the general types of x-rays were included in the data collection instrument (i.e., plain films, CT scan). To capture the cost of this important aspect of medical care, a staff physician assigned a CPT x-ray procedure code to each clinic. The decision to assign a particular code to a clinic was based on the most common type of x-ray for that clinic.

Some of the CPT procedure codes used in the study had no corresponding CHAMPUS costs. In order to use these codes, the physician assigned to the team selected a related CPT code to substitute for costing purposes.

The Pain clinic presented another situation which required special treatment. Because of the specificity of the data collection form, duplication of documentation for injections sometimes occurred. To correct this double counting, an algorithm was written which grouped certain CPT procedures together and assigned a cost based on the more expensive procedure.

Summary of Cost Methodology

In summary, the ACES Study team developed various cost methodologies using a variety of sources (e.g., MEPRS, CHAMPUS) to calculate resource utilization for each military health care visit. These cost equations allowed the investigation of various cost concepts using the combined strength of the ACDB data and in some equations, the CHAMPUS prevailing rates. In addition, the MEPRS cost data with its fundamental limitations was used. The development of each equation was an effort to investigate the various cost combinations and variations in those costs with respect to clinic visits in a military health care setting. Because of the limitations of the military cost expense system, the ACES team chose to incorporate the CHAMPUS prevailing rates into a "proxy cost" for cost consideration.

A brief description of the four cost methodologies follows. The first formula uses primarily military costs, the second, civilian. The two remaining formulas only deal with partial costs. COST3 is military labor only and COST4 contains reimbursable costs in the current military system.

COST FORMULAS

A brief explanation of each costing methodology follows: COST1 = FACCOMP + X-RAY + LAB + RX + LABOR.

This equation is a combination of actual and computed military costs. This formula contains as complete a military visit cost as possible to compute with available data.

COST2 = CHAMPUS PROCEDURE RATE

CHAMPUS procedure rate using a minimum rate based on time (100% of CHAMPUS rate for x-ray and laboratory procedures included). This cost formula uses only CHAMPUS rates for costs. The rationale for using only civilian costs (i.e. CHAMPUS) pertains to the aforementioned fact that the system being evaluated is a civilian reimbursement classification system. Also, the CHAMPUS procedure formula provides a cleaner cost model since it is not a mixture of military and civilian costs. However, one disadvantage of using CHAMPUS costs is that they are derived from charges not actual costs. This formula establishes a minimum value for each visit based on the CHAMPUS procedure costs for Office Medical Services. This costing methodology takes into account the fact that in 42% of ACDB visits no procedures were coded. In a civilian community, any visit would contain at least one of the types of services listed in the CPT classification of Office

Medical Services. The Office Medical Services codes allowed for coding of visits which were primarily office visits without a procedure listed elsewhere in CPT. If a visit contained no other procedures, then a basic office visit code was assigned based on the amount of time spent with a patient. The following is a breakdown of the time intervals used to determine each type of Office Medical Service code:

COST3 = Labor only.

This costing methodology looks only at the cost of provider time for a visit. The relationship of health care provider time and its corresponding cost are of vital concern to both military and civilian health care facilities. This formula provides an advantage over using time only because it accounts for the fact that a given quantity of time does not carry the same cost for all health care providers. That is, 30 minutes of a neurosurgeon's time costs considerably more than 30 minutes of a physical therapy technician's time. Unfortunately, the various bonuses given to the different physician specialties were not included in the formula.

^{1 - 15} minutes used CPT-4 code 90000 Brief Service.

^{16 - 30} minutes used CPT-4 code 90015 Intermediate Service. Over 30 minutes used CPT-4 code 90020 Comprehensive Service.

<u>COST4</u> = (.055 multiplied by CLEMAN) + X-RAY + ANCILLARY + LAB + RX

COST4 represents the sum of reimbursable costs as they currently exist in the Army Medical Department. It includes a computed military supply cost. The 5.5 percent of the CLEMAN represents this computed supply cost. This percentage was derived with the assistance of Herb Filmore, New York State Department of Public Health. Moreover, it should be noted that the 5.5 percent military supply cost compares favorably with the supply cost developed and utilized for reimbursement by the New York State Department of Health. Since it is based on an average procedure cost for a particular clinic grouping, some differentiation in supply cost occurs.

Correlation Among Cost Methodologies

There are a number of methods available to determine the relationship among cost methodologies. However, the most meaningful examines the amount of variance accounted for by each of the cost equations. The relationship among the cost methodologies is provided in Table 3. COST1 and COST3 are highly correlated (.8) in part because of the fact that COST1 includes COST3. COST1 and COST4 are highly correlated (.5) as there is overlap in that both include x-ray, prescription, and ancillary costs. The CHAMPUS (civilian) data is less highly correlated with the military based costs. COST3 and COST4 are not

correlated. There is no overlap and a link is not really expected between labor cost and supply cost since many procedures require no supplies (e.g., psychotherapy). It is important to note that while all the correlation's are statistically significant (p<.05), this is due primarily to the large sample (516,006).

TABLE 3: Relationship Among Cost Methodologies (N = 516,006) Correlation Coefficient

COST	1	2	3	4
1	1.000			
2	0.3959	1.000		
3	0.8024	0.3376	1.000	
4	0.5360	0.2310	0.1286	1.000

p<.05 in all cases.

RESULTS

The sample used in this evaluation consisted of 516,006 clinic visits randomly selected from the 3.1 million patient visits contained in the ACDB. These visits represent data collected during the first phase of the data collection period from January 1, 1986, through April 30, 1987. Prior to entering this data into the PAC/PAS grouper, a series of preliminary analyses were conducted to gain a greater understanding of the population under study. The first analysis indicated that of the 516,006 visits, 279,370 (54.15%) consisted of male patients and 236,548 (45.85%) were female patients. In terms of beneficiary status, the retired population (retired service members and their

family members who are eligible for care) represented slightly more of the sample 39.41% than the active duty population (38.09%). The remaining 22.50% of the visits were comprised of family members of active duty military. A complete analysis of all patients in the sample by beneficiary status and location is included in Table 4.

TABLE 4. Patient Visits: By Beneficiary Status and Location (N = 516,006)

LOCATION	ACTIVE	DUTY	ACTIVE FAMILY	DUTY MEMBER	RETIRED	RETIRED	TOTAL NUMBER	TOTAL PERCENT
	*	%	#	%	*	%		
REDSTONE	9998	1.94	11508	2.23	21966	4.26	43472	8.42
CAMPBELL	45062	8.73	27716	5.37	24108	4.67	96886	18.77
POLK	3879	7.51	29315	5.68	18400	3.57	86494	16.76
BRAGG	20512	3.97	15079	2.92	14305	2.77	49886	9.67
JACKSON	63089	12.23	9941	1.93	41916	8.12	11955	22.27
BAMC	19140	3.71	22474	4.35	82699	16.02	124313	24.09
TOTAL	196579	38.09	116033	22.48	203394	39.41	516006	100.00

A second analysis of the visit data was conducted to provide information on the age and gender of the patient. Results of this analysis indicated that the majority of visits (52.24%) were by patients in the 19-34 year old age group. Additional information on the age of the patients by gender for all visits in the sample is contained in Table 5.

TABLE 5: Patient Visits: Gender By Age
(N = 516,006)

AGE	MALE NUMBER	MALE PERCENT	FEMALE NUMBER	PEMALE PERCENT	TOTAL NUMBER	TOTAL PERCENT
0-2	15119	2.93	13877	2.69	28996	5.62
3-17	33472	6.49	30199	5.85	63671	12.34
18-34	148245	28.73	121310	23.51	269553	52.24
35-44	28497	5.52	23522	4.56	52019	10.08
45-64	38147	7.39	36553	7.08	74700	14.48
65-74	14626	2.83	10250	1.97	24776	4.80
75+	1298	0.25	991	0.19	2289	0.44
TOTAL	279404	54.15	236602	45.85	516006	100.00

When an additional analysis of the data is conducted looking at individual patients rather than visits, the results are basically the same. This analysis counted the demographic information on the patient only one time regardless of the number of visits per patient. Thus, the 516,006 visits represented 231,632 patients. Of these patients, males exceeded females (56.12% to 43.87%). Consistent with previous findings, the age group 18-24 comprised the largest group of patients (51.98%). Further information on individual patient characteristics by gender and age is contained in Table 6.

TABLE 6: Individual Patient Characteristics: Gender By Age (N = 231, 634)

AGE	Male Number	MALE PERCENT	FEMALE NUMBER	FEMALE PERCENT	TOTAL NUMBER	TOTAL PERCENT
0-2	6,940	3.00	6,475	2.80	13,415	5.79
3-17	17,525	7.57	15,970	6.89	33,495	14.46
18-34	70,650	30.50	49,754	21.48	120,404	51.98
34-44	12,661	5.47	10,323	4.46	22,984	9.92
45-64	16,802	7.25	15,286	6.60	32,088	13.85
65-74	5,052	2.18	3,460	1.49	8,512	3.67
75+	373	0.16	361	0.16	734	0.32
TOTAL	130,003	56.12	101,629	43.87	231,632	100.00

The final demographic analysis consisted of converting the patient visits into individual patients and obtaining frequencies of the beneficiary status of patients by location. As was expected, the largest group of patients were seen at Brooke Army Medical Center (23.66%), Fort Sam Houston, Texas. However, Moncrief Army Community Hospital, Fort Jackson, South Carolina was a very close second (22.64%). Consistent with previous findings' retirees made up the largest group of patients (42.23%) followed by active duty (35.59%) and family members of active duty (22.27%). Additional information on individual patients by location and beneficiary status is located in Table 7.

TABLE 7: Individual Patient Characteristics Patient Location By Beneficiary Status (N = 231,634)

LOCATION	ACTIVE DUTY N	ACTIVE DUTY %	ACTIVE DUTY DEP N	ACTIVE DUTY DEP %	RETIRED N	RETIRED %	TOTAL N	TOTAL %
REDSTONE	3347	1.44	4880	1.93	10792	4.66	18619	8.04
CAMPBELL	17794	7.68	13173	5.69	11333	4.89	42300	18.26
POLK	12241	5.28	9840	4.25	8046	3.47	30127	13.01
BRAGG	12972	5.60	10367	4.48	10013	4.32	33352	14.40
JACKSON	27761	11.98	4376	1.89	20301	8.76	52438	22.64
ВАМС	8120	3.51	9341	4.03	37337	16.12	54798	23.66
TOTAL	82235	35.50	51577	22.27	97822	42.23	231634	100.00

The first examination of the data consisted of looking at the number of visits that grouped and how they grouped into the PAC and PAS. Of the 516,006 visits in the sample, 514,413 (99.7%) were placed into one of the 24 PACs or one of the 42 PASs groups. The remaining 1,593 (0.3%) visits did not group due to one of three types of errors: errors in age, 604 (37.9%); errors in gender, 755 (47.4%); and inappropriate diagnoses, 234 (14.7%). The causes for most of these errors were: (1) putting the current date in place of birth date, (2) coding in the wrong gender on the data collection instrument (invalid match between gender and diagnosis), and (3) miscoding diagnoses on the data collection so that the entry was not a valid ICD-9-CM code. The study team attempted to correct these coding errors by (1) reviewing the patient demographic data contained in the patient registration

form and (2) utilizing demographic data contained in the SIDPERS and DEERS data files. Of the 514,413 visits that were placed in either a PAS or a PAC, 506,557 (98.5%) were placed into one of the 24 PACS and 7,856 (1.5%) were placed into 29 of the 42 PAS groups that were utilized. There were 13 PAS groups that were not utilized. Although all the visits grouped, the grouping was not accomplished without some difficulties. For example, the logic that places the procedures into PAC 21 (Audiological Testing) requires that the procedures be performed by an audiologist. In the Army, however, an audiology procedure might be performed by a technician rather than an audiologist thus causing the visit to be grouped into another PAC. Other misgroupings were a result of differences in clinic organization. The Army has audiology clinics, but the PAC Grouper does not recognize this entity and treats this as a part of the ENT clinic. Despite these differences, the PAC/PAS system appeared to be grouping appropriately. Table 8 contains a frequency distribution of visits by PAC.

TABLE 8. Frequency Distribution of Visits by PAC (N = 506, 557)

PAC #	PAC TITLE	N	PERCENT
8	MGMT OF CLASS II PROB, ADULT > 17	171016	33.8
16	MGMT OF CLASS III PROBLEM	61503	12.1
4	MGMT OF CLASS I PROB, CHILD 0-17	54263	10.7
23	SPEECH & REHAB THERAPY	31734	6.3
20	MGMT OF CLASS V PROBLEM	27752	5.5
14	MGMT OF REPRODUCTIVE PROBLEM	26862	5.3
22	OPHTHALMOLOGICAL SERVICES	25066	4.9
6	ANNUAL EXAM, AUDLT > 17	23056	4.6
11	PRENATAL REVISITS, AGE 19-34	18726	3.7
7	DIAG INV OF CLASS II PROB, AUDLT >17	15796	3.1
12	ANNUAL GYNECOLOGICAL EXAM	8381	1.6
15	DIAG INV OF CLASS III PROBLEM	7379	1.5
1	WELL CARE EXAM, CHILD 0-2	6641	1.3
5	MEDICATION ADMINISTRATION	4890	1.0
3	DIAG INV OF CLASS I PROB, CHILD 0-17	4746	0.9
2	ANNUAL WELL CARE EXAM, CHILD 3-17	4700	0.9
19	MGMT OF CLASS IV PROBLEM	3939	0.8
21	AUDIOLOGICAL TESTING	2694	0.5
10	PRENATAL REVISITS, OVER 34 OR UNDER 19	2567	0.5
24	DIAG INV W/NUC OR CAT IMAGING	1529	0.3
13	DIAG INV OF REPRODUCTIVE PROBLEM	1346	0.3
9	INITIAL PRENATAL EVALUATION	1036	0.2
17	DIAG INV OF CLASS IV PROBLEM	489	0.1
18	MGMT OF CHEM & RADIOTHERAPY	446	0.1
TOTAL		506,557	100.0

As noted in Table 8, although all the PACs contained visits, the number of visits varied greatly between PACs. For example, PAC 8, "Management of Class II Problems", Adult Age over 17,

accounted for 171,016 visits (33.8%) while PAC 18, "Management of Chemotherapy and Radiotherapy" contained 446 visits (0.1%).

There were no empty PACs. Moreover, given the clinical characteristics of the PAC groups, the number of visits in each group seem appropriate.

In order to determine the effectiveness of the PAS, surgical procedures contained in Sample 1 were classified according to the PAS algorithm. The result of this classification is contained in Table 9.

TABLE 9. Frequency Distribution of Visits by PAS (N = 7,856)

PAS GROUP NUMBER	PAS TITLE	NUMBER VISITS	PERCENTAGE
64	SKIN DX - RX	5246	66.8
47	CYSTOSCOPE	608	7.7
43	RECTAL DX	384	4.9
55	GYN DX	312	4.0
58	BONE RX	238	3.0
42	LOWER GI DX - RX	189	2.4
41	UPPER GI DX - RX	142	1.8
65	SKIN REPAIR	142	1.8
62	BREAST DX - RX	76	1.0
34	RHINO - SEP PLASTY	70	0.9
52	MALE GENITAL RX	50	0.6
36	NASAL - TRACH ENDO	49	0.6
48	UROLOGICAL REPAIR	47	0.6
40	VASCULAR DX - RX	40	0.6
60	BONE REPAIR	40	0.5
33	NASAL - PHAR RX	36	0.5
29	EYE TECH RX	29	0.4

31	EAR REPAIR	28	0.4
32	EAR RX	28	0.4
25	NERVE REPAIR	25	0.3
50	MALE GENITAL DX	25	0.3
61	SOFT TISSUE RX	16	0.2
26	EYE RX	15	0.2
28	LENS	5	0.1
66	UROLOGICAL DX	3	0.0
37	THORAIC DX - RX	2	0.0
27	EYE REPAIR	1	0.0
57	SOFT TISSUE REP	1	0.0
30	EYE MUSCLE REPAIR	1	0.0
35	TONSIL - ADENOID RX	0	0.0
38	VASCULAR DX II	0	0.0
39	VASCULAR REPAIR	0	0.0
44	HEPATIC DX - RX	0	0.0
45	HEPATIC ENDO	0	0.0
46	HERNIA REPAIR	0	0.0
49	LITHORIPSY	0	0.0
51	G U REPAIR	0	0.0
53	LAPAROSCOPY	0	0.0
54	OVIDUCT DX - RX	0	0.0
56	D&C	0	0.0
59	ATHOROSCOPY	0	0.0
63	BREAST REPAIR	0	0.0
TOTAL		7856	100.0

As indicated in Table 9, there were 14 (33.3%) empty PAS groups with another 18 (42.9%) containing less than 50 visits each. The largest PAS, #64 contained 5,246 visits which is nearly two-thirds of the total visits (66.7%). A complete

distribution of the range of visits by PAS is presented in Table 10.

TABLE 10. Range of Visits by PAS

NUMBER OF VISITS	NUMBER OF PAS GROUPS	PERCENT
0	14	33.3
1-50	18	42.9
51-100	2	4.8
101-1000	7	16.7
1001-5000	0	0.0
5001-10000	1	2.4
TOTAL	42	100.00

In order to evaluate the impact of the PAS grouper on the PAC, all the visits that were grouped into PASs were originally grouped into one of the 24 PACs. PAC 8, "Management of Class II Problem", Age over 17, lost 4,605 visits to the PAS grouper, this was 58.5% of the total visits grouped by the PAS. There were three PACs that did not contribute any visits to the PAS. Table 11 presents a complete listing of the 24 PACs and the number of visits that were transferred to the PAS.

TABLE 11: Number and Percent of Visits Re-Assigned to a PAS by PAC of Origin (N = 7856)

Item Number	PAC Group Number	Product of Ambulatory Care (PAC) Title or Description	Number of Visits	Percent of Visits	Cumu- lative Percent
1	8	Management of a Class II Problem, Adult Age Over 17	4605	58.62	58.62
2	16	Management of a Class III Problem	1077	13.71	72.33
3	14	Management of a reproductive Problem	546	6.95	79.28
4	4	Management of a Class I Problem, Child Age 0-17	543	6.91	86.19
5	19	Management of Class IV Problems	307	3.91	90.10
6	7	Diagnostic Investigation of a Class II Problem, Adult Age Over 17	248	3.16	93.26
7	15	Diagnostic Investigation of a Class II Problem	148	1.88	95.14
8	22	Ophthalmological Services	135	1.72	96.86
9	6	Annual Examination, Audlt Over Age	68	.84	97.27
10	3	Diagnostic Investigation of a Class I Problem, Child Age 0.17	42	.54	98.27
11	13	Diagnostic Investigation of Reproductive Problem	33	.42	98.69
12	17	Diagnostic Investigation of Class IV Problem	22	.28	98.97
13	24	Diagnostic Investigation with Nuclear or Computerized Axial Tomgrpy Imaging	21	.27	99.24
14	2	Annual Well Care Examination, Child Age 3-17	14	.18	99.42
15	18	Management of Chemotherapy and Radiotherapy Treatments	14	.18	99.60
16	12	Annual Gynecological examination	10	.13	99.83
17	11	Prenatal Revisits for Patients Age 19-34	8	.01	99.83
18	5	Medication Administration	5	.06	99.89
19	1	Well Care Examination, Child Age 0-2	4	.05	99.94
20	9	Initial Prenatal Evaluation	3	.03	99.97
21	20	Management of Class V Problems	3	.03	100.00
22	10	Prenatal Revisits for Patients Over Age 34 and Under Age 19	0	0	100.00
23	21	Audiological Testing	0	0	100.00
24	23	Speech and Rehabilitation Therapy	0	0	100.00
		TOTAL	7856	100.00	100.00

In order to examine the statistical effectiveness of the PAS grouper a series of four analysis of variance (ANOVAS) were conducted. The four analyses were: (1) The original 24 PACs using all visits (no PAS visits removed). (2) The original 24 PACs using all visits (PAS visits removed). (3) The PACs and PAS combined as a total ambulatory classification system. (4) The PAS as an ambulatory surgery classification system.

These analyses will allow an examination of (1) how the PAS visits initially affected the PAC grouper (comparison of analysis 1 and 2), (2) if the PAS increase the efficiency of the PAC group (comparison of 1 and 2 with 3), and how well the PAS grouper performs as an ambulatory surgery classification system.

Table 12 contains the results of the ANOVA on the PAC with the PAS and the PAC without the PAS utilizing the four cost formula as the dependent measure.

TABLE 12: Comparison of PAC With and Without PAS Visits (N = 514,413 & 7,856)

COST FORMULA NUMBER	PAC WITH PAS VISITS (R-SQUARE)	PAC WITHOUT PAS VISITS (R-SQUARE)
1 Complete Military Cost	0.1430	0.1810
2 CHAMPUS Cost	0.0728	0.0750
3 Labor Cost Only	0.2976	0.2972
4 Reimbursable Military Supply Cost	0.1350	0.1309

As noted in Table 12,37 in three of the four cost formulas

the PAC without the PAS visit has a higher R-Square value.

However, only cost formula one contains any measurable difference

(.380). In summary, there is no difference in the amount of

variance explained when the PAS visits are included or removed.

The next evaluation will compare the results of the PAC and PAS grouper combined with the previous results contained in Table 13. In order to conduct the most appropriate analyses, it was necessary to delete from consideration those groups containing less than 30 visits. This reduced the number of PAS groups from the original 28 non-empty groups to 16 groups with a sample size of 30 or more, 12 groups had an sample size of 29 or less.

TABLE 13. Comparison of PAC without PAS Visits also PAC and PAS Combined Visits

COST FORMULA NUMBER	PAC WITHOUT PAS VISITS R-SQUARE)	PAC & PAS COMBINED (R-SQUARE)
1 Complete Military Cost	0.1810	0.2194
2 CHAMPUS Cost	0.0750	0.0776
3 Labor Cost Only	0.2976	0.2943
4 Reimbursable Military Supply Cost	0.1309	0.1312

As was noted in the previous comparison in Table 12, the only difference of any magnitude was obtained using Cost1 and this resulted in only a slight (.384) difference. Thus, for the Army data there is an increase of 7.64% between the PAC with PAS

visits integrated and the PAC and PAS groupers operating in conjunction with one another.

The final analysis was designed to determine the amount of variance explained by the PAS acting independently and only on surgical visits. The results of this analysis is contained in Table 14.

TABLE 14: R-Square Values for the PAS Grouper

	DESCRIPTION OF COST FORMULAS	PAS R-SQUARE
1	Complete Military Cost	0.2670
2	CHAMPUS Cost	0.1169
3	Labor Cost Only	0.1053
4	Reimbursable Military Supply Cost	0.1150

From the results of these analyses, the PAS group performs best (highest amount of variance accounted for) when using cost formula 1. The variance accounted for is slightly more than one-fourth. Overall the PAS either by itself or in concert with the PAC does provide some improvement in the amount of variance explained.

DISCUSSION

While this report is limited to the evaluation of the PAC and PAS classification systems using the Army Medical Department Data, a number of interesting and critical findings have been obtained from the results. First, attention should be drawn to the fact that at the present time these are the only two classification systems that are operational from a reimbursement perspective. Second, in terms of the development of the systems, the samples were drawn primarily from large outpatient facilities quite similar to the military system, where few free standing outpatient clinics exist. Third, it cannot be overemphasized that "if" the purpose of an ambulatory classification system for the military is the allocation of resources, the effectiveness of a classification system is directly related to the methodology used to attach a "cost" to each visit. (For an in depth discussion of the development of the costing methodology used in this study see Guillen, et al., 1992). Fourth, and most importantly, the PAC/PAS classification system does group all military visits from a clinical perspective. Fifth, a high probability exists that the PAC/PAS system does group all military visits from a clinical perspective. Finally, PAC/PAS system can be modified to increase not only the clinical meaningfulness of the system but its performance as a resource allocator as well.

CONCLUSIONS AND RECOMMENDATIONS

The results of this study provided a greater understanding of the PAC/PAS as an ambulatory classification system for the Army Medical Department. At this time it appears if the Department of Defense is to comply with the National Defense Authorization Act for FY87 (s.2638), 14 November 1986, Section 1101, which directed the Secretary of Defense to establish by regulation the use of outpatient DRGs as the primary criteria for allocation of resources for DOD Medical Treatment Facilities (MTFs) on 1 October 1993, much work needs to be accomplished. More specifically:

- The continued development of a cost methodology directly related to accounting for as many factors related to the providing of health care as possible.
- A continued evaluation of the leading ambulatory care classification systems in terms of military applicability.
- 3. Since all the current ambulatory classification systems focus on physician services and utilize CPT as the primary procedural coding system it would be prudent for the military to initiate the development of a coding system that would integrate CPT as well as military unique codes.

APPENDIX A

AMBULATORY CARE DATA BASE (ACDB) Extended Procedure Codes with conversions to CPT-4

EXTCD	CPT-4	DESCRIPTION
00099	01800	Anesthesia (Intravenous/Local Regional)
02000	99155	Health Ed/Counsel, Health Promotion
02001	99155	Health Ed/Counsel, Hearing Convservation
02002	99155	Health Ed/Counsel, OH Program Orientation
02003	99155	Health Ed/Counsel, Radiation Protection
02004	99155	Health Ed/Counsel, Respirationy Protection
02005	99155	Health Ed/Counsel, Supervisor Orientation
02006	99155	Health Ed/Counsel, Toxic Hazard
02007	99155	Health Ed/Counsel, Vision Protection
02008	92551	Hearing Conservation, Reference Audiogram
02009	92551	Hearing Conservation, 90-Day Audiogram
02010	92551	Hearing Conservation, Follow-up 15 Hours
02011	92551	Hearing conservation, Follow-up 40 Hours
02012	92551	Hearing Conservation, Non-Job Related Audiogram
02013	92551	Hearing Conservation, Termination Audiogram
02014	90030	Hearing Conservation, Otoscopic Check
02015	92551	Hearing Conservation, Periodic Audiogram
02016	90010	Radiation Protection Program
02017	90010	Respiratory Protection Program
02018	90010	Injury, Medical Treatment
02019	90000	Injury, First Aid
02069	90030	Spectacle Procedure, New Order
02070	90030	Spectacle Procedure, Reorder
02071	92370	Spectacle Procedure, Repair/Adjustment/Dispensing
02072	92390	Type Spectacles Ordered, Aircrew
02073	92390	Type Spectacles Ordered, Safety
02074 02075	92390 92390	Type Spectacles Ordered, GM Inserts
02078	92391	Type Spectacles ordered, Tinted Lenses Type Contact Lenses, Soft Lenses
02078	92391	Type Contact Lenses, Soft Lenses
02080	92391	Type Contact Lenses, Ew Type Contact Lenses, Hard Lenses
02081	92391	Type Contact Lenses, Gas Perm
02082	92391	Type Contact Lenses, Toric
02083	92391	Type Contact Lenses, Other
02105	90887	Collateral Contact
02400	90841	Therapy/Counseling, Individual, Social Work
02401	90847	Therapy, Marital/Couple, Social Work
02402	90847	Therapy, Family, Social Work
02403	90853	Therapy/Counseling, Group, Social Work
02404	90801	Interview, Evaluation
02407	90150	Visit, Home
02409	90899	Other I, SW
02410	90899	Other II, SW
02411	90899	Other III, SW
02420	90887	Collateral, Family Member (SW)
02421	90887	Collateral, Physician (SW)
02422	90887	Collateral, Nursing (SW)
02423	90887	Collateral, PAD (SW)
02424	90887	Collateral, VA (SW)
02425	90887	Collateral, JAG (SW)
02426	90887	Collateral, Civilian Agency (SW)
02427	90887	Collateral, Other Mil Med Facil (SW)
02428	90887	Collateral, ADAPCP (SW)

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EXTCD
                   DESCRIPTION
         CPT-4
02429
         90887
                   Collateral, School (SW)
02430
         90887
                   Collateral, Unit (SW)
02431
         90887
                   Collateral, Court Appearance (SW)
02432
         90887
                   Collateral, Other I (SW)
                   Collateral, Other II (SW)
02433
         90887
02434
         90887
                   Collateral, Other III (SW)
02435
         90899
                   Investigative Process-FAP
02436
         90847
                   Intervention w/One Family Member Of Identified Patient
02437
         90847
                   Intervention w/Two Family Members of Identified PNT
                   Intervention w/Three Family Members of Identified PNT
02438
         90847
02439
         90847
                   Intervention w/Four Family Members of Identified PNT
02440
         90887
                   Collateral, ACS (SW)
                   Collateral, Law Enforcement (SW)
02441
         90887
02442
         90887
                   Collateral, Child Care Facility (SW)
02500
         90841
                   Advice/Health Instruction
02502
         90801
                   Assessment, Behavioral
02505
         90841
                   Crisis Intervention
02506
         90889
                   Diagnostic Formulation
02507
         90889
                   Eval, Report Composite
02508
         99199
                   Health Promotion
02509
         90801
                   Interview, Psychology
02510
         90887
                   Coordination, Medical
02511
         90605
                   Consultation, Patient
02512
         90830
                   Testing, Administration
                   Testing, Scoring
02513
         90830
                   Testing, Interpretation
Therapy, Individual, Psychology
02514
         90830
02515
         90841
02516
         90847
                   Therapy, Couple/Family, Psychology
02517
         90853
                   Therapy, Group, Psychology
02519
         90830
                   Exam Eval, ARMA
02520
         90841
                   Exam Eval, Behavioral Medicine
02521
                   Exam Eval, Clearance Admin
         99080
02522
         99080
                   Exam Eval, Clearance Entry
02523
         90801
                   Exam Eval, Clearance PRP
02524
         90801
                   Exam Eval, Clearance Security
02526
         90889
                   Disability Determination
02527
         90825
                   Eval, Disability Rehabilitation
02528
         90889
                   Eval, Educational
02529
         90847
                   Eval, Family/Marital
02530
         90889
                   Eval, Forensic
02531
         90825
                   Eval, Functional Symptoms
02532
         90801
                   History
02533
          90889
                   Eval, Mental Status
02534
          90841
                   Eval, Pre/Post Surgical
02536
          90630
                   Treatment Recommendation/Outcome
02537
         90600
                   Triage, Psychology
03000
         90000
                   Screening Nutrition Assessment
03001
         90000
                   Anthropometric Measurements
03002
          90020
                   Comprehensive Nutrition Assessment
03003
          90000
                   Skin Fold Caliper (AWCP)
03004
         90050
                   Reassessment, Nutrition Status
03006
          90040
                   Nutrition Follow-Up Evaluation
                   Nutrition Evaluation, Other
03009
          90020
03010
          90292
                   Discharge Planning
03011
          90600
                   Nutrition History Consultation
03012
          90010
                   Nonstandard Diet Calculation
03014
          90000
                   Nutrient Intake Analysis-Limited
03016
          99156
                   Patient Related Team Conference
03019
          90699
                   Nutrition Procedure, Other
03020
          99078
                   NUTR Care Ed, Nutrition Thru Life Span
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EXTCD
         CPT-4
                   DESCRIPTION
03021
         99156
                   NUTR Care Ed, MOD-Consistency
03022
         99078
                   NUTR Care Ed, MOD-Overweight
03023
         99078
                   NUTR Care Ed, MOD-Diabetes/Reactive HYP
03024
         99156
                   NUTR Care Ed, MOD-Disease of GI Tract
                   NUTR Care Ed, MOD-Hyperlipidemia/Hyperlipoproteinemia
03025
         99078
03026
                   NUTR Care Ed, MOD-Sodium
         99156
03027
         99156
                   NUTR Care Ed, MOD-Protein
                   NUTR Care Ed, MOD-Renal
NUTR Care Ed, MOD-Diagnostic Procedures
03028
         99156
03029
         99156
                   NUTR Care Ed, MOD-PEDS/Adolescent Diseases
03030
         99156
03031
         99156
                   NUTR Care Ed, MOD-Vegetarianism
03032
         99078
                   NUTR Care Ed, MOD-Physiological Stress
03033
         99156
                   NUTR Care Ed, MOD-Underweight
03034
         99078
                   NUTR Care Ed, MOD-Athletic Training
03035
         99156
                   NUTR Care Ed, MOD-Other Mineral
03036
         99156
                   NUTR Care Ed, MOD-Allergy
         99078
03037
                   NUTR Care Ed, MOD-Overweight (AWCP)
03038
         90215
                   Eval, Parenteral/Enteral Nutrition
03039
         99156
                   NUTR Care Ed, Other
03040
         99078
                   NUTR Care Ed, Fitness/Wellness
03049
         99156
                   Counseling, Nutrition (CHN)
04000
         97700
                   Eval, Self ADL
04001
         97700
                   Eval, Self Care
04002
         97700
                   Eval, Home/Work/School
04003
         97700
                   Eval, Play/Leisure Ability
04004
         95882
                   Eval, Social/Comm Skills
04005
         95882
                   Eval, Psychological Skills
04006
         95882
                   Eval, Cognitive Function
04011
         95851
                   Eval, Range of Motion, Neuromuscular Status
04012
         97720
                   Eval, Dexterity
                   Eval, Vascular Status
Eval, Strength
04013
         93890
04014
         97720
04015
         97720
                   Eval, Codrdination, Neuromuscular
04016
         97720
                   Eval, Endurance, Neuromuscular
04017
         90030
                   Eval, Sensation, Neuromuscular
04018
         97720
                   Eval, Tone, Movement & Control
04019
         97720
                   Eval, Integration of Reflexes
04020
         97720
                   Eval, Sensory Motor Development/Reflexes
04021
         97720
                   Eval, Musculoskeletal Screening
                   MSE, Cervical
04022
         95831
                   MSE, Thoracic
MSE, LS
04023
         95831
04024
         95831
                   MSE, Shoulder MSE, Elbow
04025
          95831
04026
         95831
                   MSE, Wrist/Hand
04027
         95832
                   MSE, Hip
04028
         95831
04029
         95831
                   MSE, Knee
04030
         95831
                   MSE, Ankle
04031
         95831
                   MSE, Foot
04032
         95831
                   MSE, Prox UE
04033
         95832
                   MSE, Distal UE
04034
         95831
                   MSE, Prox LE
04035
         95831
                   MSE, Distal LE
04050
         97799
                   Eval, Other, OT
                   Eval, Perceptual Status
Eval, Developmental Status
04051
          95882
04052
          90774
04053
          97700
                   Prosthetic Checkout
04061
          97540
                   Self Care, ADL/OCC PERF
04062
          97540
                   Pre-Voc Assessment Training, ADL/OCC PERF
                   Home/Work/School Skill, ADL/OCC PERF
04063
         97540
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EXTCD
         CPT-4
                  DESCRIPTION
04064
                  Play/Leisure Ability, ADL/OCC PERF
         97540
04071
         97540
                  Awareness Of Self, SOC Commo Skills
04072
         97540
                  Coping Behavior/Adaptation, SOC Commo Skills
                  Listening Skills, SOC Commo Skills
04073
         97540
                  Resumption of Roles, SOC Commo Skills
04074
         97540
04075
         97540
                  Self Control, SOC Commo Skills
                  Self Esteem, SOC Commo Skills
04076
         97540
04077
         97540
                  Self Expression, SOC Commo Skills
04078
         97540
                  Self Identity, SOC Commo Skills
         97540
                  Sensitivity To Others
04079
04081
         97540
                  Orientation, COG Func
                  Sequencing, COG Func
04082
         97540
                  Comprehension, COG Func
04083
         97540
04084
         97540
                  Conceptualization, COG Func
04085
         97540
                  Visual Motor Perception Training, COG Func
04086
         97540
                  Problem Solving Ability, COG Func
                  Visual/Auditory Memory, COG Func
04087
         97540
04091
         97530
                  Dexterity, Phys Func
04092
         97530
                  Gross/Fine Motor Coordination, Phys Func
04093
         90040
                  Edema Control, Phys Func
04094
         97530
                  Range of Motion, Phys Func
04095
         97530
                  Strength, Phys Func
04096
         97530
                  Endurance, Phys Func
04097
         97112
                  Sensation, Phys Func
                  Integrate Approp Reflexes, Phys Func
04098
         97112
04099
         97112
                  Develop Normal Tone, Movement, Control, Phys Func
04100
         97114
                  Promote Adaptive Responses, Phys Func
04101
         97112
                  Joint Protection Techniques, Phys Func
04102
         97500
                  Orthotic Fabrication/Training, Phys Func
                  Prosthetic Training, Phys Func
04103
         97520
04104
         97112
                  Pain Reduction, Phys Func
04105
         97112
                   Sensorimotor Development, Phys Func
04121
         97540
                  Work Simplification/Energy Conservation
04122
         97530
                   Infant Stimulation
04123
         97540
                   Burn Protocol
04125
         99078
                   Stress Management
04126
         97540
                   Therapy, Work
04127
         90040
                  Wound Management
                   Therapy, Group, (OT)
04128
         99078
                   Physical Training/Reconditioning
04129
         97530
04130
         97799
                   Other Procedure (OT)
04131
         99155
                   Ed/Consult, SIG Other
04132
         90040
                  Re-evaluation (OT)
04133
         99155
                   Oral-Motor Facilitation
                   CO-Therapy Teaching, SIG Other (PEDS Only)
04135
         99155
04136
         99155
                   Compensatory & Crg Work Study Skills
04138
         99155
                   Cardiac Risk Factor Instructions
06000
         90010
                   Eval, Gen Burns
06001
         90000
                  Eval, Sports Med
06002
         90050
                  Eval, Amputee
06003
         90040
                   Eval, Hand
06004
         90010
                   Scoliosis Clinic/Screening
06005
         97700
                   Gait/Running Analysis
06006
         97700
                  Eval, Assistive Device
         97010
06011
                   ICE
06013
         97118
                  Medcolator
06014
         97128
                   Medcosonolator
06015
         97012
                   Traction
06017
         97014
                   Tens
06018
         97018
                   Paraffin Bath
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EXTCD
         CPT-4
                  DESCRIPTION
06019
         97022
                  Whirlpool
06021
         97124
                  Massage
06022
         97126
                   Contrast Bath
06023
         97110
                   Therapeutic Exercise
06024
         97112
                   Neuromuscular Re-education
06025
         97114
                   Functional Activities Training
06026
         97116
                   Gait Training
06027
         97260
                   Therapy, Manual
06028
         97016
                   Jobst Pump
06029
         97110
                   Tilt Table
         90060
06030
                   Burn Care
06031
         97139
                   Fluidtherapy
06032
         90050
                   Rehabilitation, Cardiac
06033
         97500
                   Splint Fabrication
06034
         99155
                   Patient Education (PT)
06035
         97240
                   Therapy, Pool
                   Pre Op Excercise Trng, Mastectomy
06037
         97110
                   Pre Op Excercise Trng, Chest
06038
         97110
06039
         97110
                   Pre Op Excercise Trng, Knee
06040
         97110
                   Pre Op Excercise Trng, Hip
06041
         97110
                   Pre Op Excercise Trng, Foot and Ankle
06042
         97110
                   Pre Op Excercise Trng, Shoulder
06043
         97110
                   Pre Op Excercise Trng, Other
06044
         97110
                   Pre and Post Partum Exercise Trng.
06045
         97118
                   Facilitation/Inhibition techs
06046
         94667
                   Postural Drainage/Chest
06047
         97139
                   Other Procedure (PT)
06048
         97012
                   Traction and Hot pack (PT)
06049
         97014
                   Tens and Hot Pack (PT)
06050
         97128
                   Ice and Ultrasound (PT)
06051
         97110
                   Ice and Exercise (PT)
06052
         99078
                   Back Class (PT)
06054
         99078
                   Ankle Class (PT)
06057
         99078
                   Diabetic Class (PT)
06058
                   Hot Pack and Ultrasound (PT)
         97128
                   Medcolator and Ice (PT)
06059
         97118
06060
         97118
                   Medcolator and Hot pack (PT)
06061
         97010
                   Ice and Elevation (PT)
                   Tens and Ice (PT)
06062
         97014
                   Post Op Knee Rehab (PT)
06063
         97530
06064
         97530
                   Post Op Mastectomy Rehab (PT)
06065
         97530
                   Post Op General Rehab (PT)
06066
         97118
                   Ultrasound, Ice and Exercise (PT)
06067
                   Ultrasound, Hot Pack & Exercise (PT)
         97128
06068
         97128
                   Ultrasnd, Hot Pack & Inter Cerv Trac (PT)
06070
         97016
                   Jobst, Ice & Elevation (PT)
06071
         97128
                   Ice & Medcosonolator (PT)
                   Ice & Manual Therapy (PT)
06072
          97124
06073
          97128
                   Ice, Ultrasound & Manual Therapy (PT)
                   Ice, Medcosonolator & Manual Therapy (PT)
06074
         97128
                   Hot Pack & Manual Therapy (PT)
06075
         97124
06076
                   Hot Pack, Medcosonolator & Man Ther (PT)
         97128
06077
         97128
                   Hot Pack & Medcosonolator (PT)
         97022
                   Whirl Pool, Burn/Wound Care (PT)
06078
06080
         97520
                   Exercise & Gait/Prosthetic Trng (PT)
06081
         97118
                   High Voltage Stimulation (PT)
06082
                   Electrical Stimulation & Exercise (PT)
         97118
07000
                   Exam Microscopic (Arthropod)
          87210
07001
          83052
                   Screening, Sickle Cell
07002
          86171
                   Screening, Rubella
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EXTCD
          CPT-4
                    DESCRIPTION
                    Exam, Physical, (CHN)
07003
          90753
07004
          90774
                    Developmental Services
                    Evaluation, Home
07005
          90115
07006
          90000
                    Assessment, Health Needs
07007
          90060
                    Wic Program
07008
          90060
                    Complex Patient Coordination
          90160
                    Ostomy Care
07009
07010
          99155
                    Counseling, Breast Feeding
07011
          99078
                    Counseling, Health Fitness
          97540
07012
                    Counseling, ADL
07013
         99155
                    Counseling, Post Partum
07014
          99078
                    Counseling, Prenatal
07015
          99155
                    Counseling, Newborn
          99155
07016
                    Counseling, Premature Infant
07017
          99155
                    Counseling, Family Planning
07018
          99155
                    Counseling, Disease Specific
          99078
07019
                    Counseling, Infectious Disease Prevention
          99155
                    Counseling, Foreign Travel
07020
07021
          90752
                    Pre-School Services
07030
          99078
                    Clinic, Smoking
07035
          99078
                    Clinic, STD
                    Clinic, Well Child
07040
          99078
                    Clinic, Well Baby
          99078
07050
07055
          99078
                    Clinic, TB
07060
          90760
                    INH Monitoring
          99155
07070
                    Interview, STD Contact
          99155
                    interview, Comm Dis Case
07091
07092
          99155
                    Interview, Comm Dis Contact
07093
          99155
                    Interview, EPI Other
10004
          10000
                    I & D, Cyst
10062
          26011
                    I & D, Felon
10165
          10660
                    Blister Care, Puncture, Debride, Disinfect, &
                      Obervation
10181
          10180
                    I & D, Wound
11005
          11040
                    Debridement, Ulcer/Abscess
11044
          11042
                    Debridement, Skin, Subcutaneous Tissue
11102
          11100
                    Biopsy, Punch
11103
          11000
                    Biopsy, Shave
11104
          11100
                    Biopsy, Incisional
11205
          11200
                    Excision, Lipoma
          11406
11407
                    Scar Excision/Revision
11410
          11401
                    Excision, Cyst
          11401
                    Excision, Lesion, Benign, Trunk/Extremity < 1.0 CM
11411
11412
          11403
                    Excision, Lesion, Benign, Trunk/Extremity > 2.0 CM
11429
          11406
                    Excision, Neoplasm, Large
11431
          11421
                    Excision, Lesion, Scalp, Neck, Hands < 1.0 CM
                    Excision, Lesion, Scalp, Neck, Hands > 2.0 CM
Excision, Lesion, Face, Lids, Ears, Nose < 1.0 CM
Excision, Lesion, Face, Lids, Ears, Nose > 2.0 CM
11432
          11423
11447
          11441
11448
          11443
                    Excision, Lesion, Benign, NOS (ENT)
11449
          11443
          11601
                    Excision, Lesion, Malignant, Trunk/Extremity < 1.0 CM
11611
                    Excision, Lesion, Malignant, Trunk/Extremity > 2.0 CM
11612
          11603
11631
          11621
                    Excision, Lesion, Malignant, Scalp, Neck, Hands < 1.0C
          11623
                    Excision, Lesion, Malignant, Scalp, Neck, Hands > 2.0C
11632
11651
          11641
                    Excision, Lesion, Mal, Face, Lids, Ears, Nose < 1.0 CM
          11740
11751
                    Biopsy, Nail
                    Excision, Nail, Medial Border Excision, Nail, Lateral Border
11752
          11750
11753
          11750
                    Injec, Intralesional, Corticosteroid Injec, Intralesional, Antimetabolite
11902
          11900
11903
          11900
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EXTCD
          CPT-4
                   DESCRIPTION
11998
          77261
                   Grenz/Sup X-ray
12003
          12001
                   Wound Repair & Simple DRSG
12008
          12002
                   Wound Care, Local
12009
          12011
                   Suture, Ear
12010
          12011
                   Repair, Laceration, Eyelid
13149
          13150
                   Repair, Laceration, Full Thickness
13164
          13160
                   Secondary Closure, (DPC), Surgical Wound
                   Secondary Closure, Nonsurgical Wound
13165
          12020
15040
          15100
                   Graft, Skin
15777
          15240
                   Autografts (Not Hair)
15786
          15782
                   Dermabrasion, Tattoo
15792
          15791
                   Acid Treatment
15793
          15791
                   Chemical Peel
15827
          15839
                   Scalp Reduction
15830
          15240
                   Restoration, Eyebrow
          17110
17111
                   Destruction Of Warts W/Canthrone
17112
          17110
                   Destruction Of Warts W/Podophyllum
17203
          11641
                   Electrosurgery, Basal Cell Excision
17210
          17200
                   Electrocoagulation/Destruction
17308
          17307
                   Chemosurgery, Stage V
17381
          11401
                   Laser Therapy, Excision
17382
          17100
                   Laser Therapy, Vascular
17383
         17110
                   Laser Therapy, Verruca
17385
          17000
                   Laser Therapy, Other
19121
          19120
                   Excision, Cyst, Breast, Fibroadenoma (Other Benign)
19122
          19120
                   Excision, Cyst, Breast, Benign
19369
          19371
                   Mammary Capsulotomy (Closed)
20221
          20225
                   Biopsy, Leg Thru Tibia & Fibula
20551
          90782
                   Injec, Soft Tissue
20555
          97118
                   Trigger Point Stimulation
20601
          20610
                   Aspiration, Joint (Arthocentesis)
20602
          20610
                   Injec, Intra-Articular
20664
         20665
                   Halo Adjustment
         20650
20685
                   Other Orthosis Application/Adjustment
27195
         97260
                   Manipulation, Pelvis
27197
         97260
                   Manipulation, Spine
27199
         97260
                   Manipulation, Not Spine/Pelvis
28301
         28119
                   Retrocalcaneal Exostosectomy
28303
         28300
                   Osteotomy
28450
         28455
                   TTT, FX, Tarsal, Closed
28517
         28515
                   TTT, FX, Toe
28650
         27762
                   Fracture Manipulation and Immobilization, NOS
29001
         29799
                   Cast Application
29100
         29799
                   Splint Application
29456
         29450
                   Cast Application, Post Amputation
29501
                   Post Op Shoe
         99070
         29515
29502
                   Posterior Splint, Foot & Ankle
29503
         29515
                   Slipper Cast
29790
         90040
                   Plaster Foot Impression
29800
         29425
                   Cast, Removal/Repair, Reapplication
         29425
29801
                   Cast, Primary Application
29802
         29425
                   Cast, Secondary or Tertiary Application
30010
         89100
                   Levin Tube
30121
         30120
                   Electrosurgery, Rhinophyma Malignant
                   Antroscopy, Nasal
30940
         92511
31501
         31500
                   Endotracheal Intubation, Nasal
31545
         31540
                   Laryngoscopy, Direct, Operative W/Laser
31654
         31659
                   Bronchoscopy Diag W/Bronchoalveolar Lavage
31658
         31659
                   Bronchoscopy Diag W/Needle Asp,
                     Carinal/Paratracheal NOD
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EXTCD	CPT-4	DESCRIPTION
32001	32000	Thoracentesis, Therapeutic W/Drainage
36432	36430	Transfusion, RBC
36433	36430	Transfusion, Immunoglobulin
36434	36430	Transfusion, Platelets
36435	36430	Transfusion, Factor Replacement
36436	36440	Transfusion, Blood, Pediatrics
36481	36480	Catheter Placement, Subclavian
36801	36800	Vascular Access placement, Chronic Pediatric Hemodialysi
42822	42821	Tonsillectomy & Adenoidectomy (T&A)
42832	42831	Adenoidectomy, Primary
43261	43260	Duodenoscopy W/Contrast Injec, Both Pancreatic, Bile Duct
43265	43268	Duodenoscopy W/Cannulation of Ampulla of Vater
	43450	Esophageal Dilation W/Mercury Weighted Bougie(S)
45373	45370	Colonoscopy, Beyond 25CM, Below Splen Flex W/Polypectomy
45387	4585	Colonoscopy, Beyond Splenic Flexure W/Polypectomy, Multip
45989	90030	Exam, Digital Of Rectum
49304	49301	Laparoscopy W/Liver Biopsy
	50951	Ureteral Dilatation
51721	51700	DMSO Bladder Installations
51794	52000	Cystoscopy
52004	52005	Cystourethroscopy, Ureteral Catheterization (Unilat)
53680	53670	Foley Catheter Care
54500	54505	Biopsy, Testis (Open)
58340	74741	Hysterosalpingogram
58993	89300	Post Coital Test
59001	59000	Amniocentesis, Genetic
59002	59000	Amniocentesis, Pulmonary Maturity
59040	59420	External Cephalic Version
59423	80055	Antepartum Testing, Biophysical Profile
59450	59420	Labor Check
62275 62281	62279 62280	Differential Epidural Phenol Block
62283	62282	Neurolytic Lumbar Sympathetic
	64442	Injec, Lumbar Facet
64451		Post Tib Nerve Block
64452	64450 64450	Ankle Nerve Block
64453	64450	Wrist Nerve Block
64454	64450	Digital Nerve Block
64460	64680	Neurolytic Celiac
64461	64640	Peripheral Neurolytic
64485	62278	Epidural Catheter Placement
64512	64450	Sympathetic Bier Block
65223	65222	Corneal Stain
65224	65205	Foreign Body Removal (Eye)
65780	90030	Keratometry
66683	66720	Ciliary Body Cryotherapy
66763	66762	Photocoagulation, Anterior Segment
67105	67226	Photocoagulation, Retina
67851	67850	Destruction, Lid Lesion
68111	68135	Removal Of Lesion Of Conjunctiva
69212	69210	Irrigation, Ear
69600	13152	Revision, Previous Surgery, Ear
71031	90030	Interpretation, Chest-X-Ray (2 Views)
71251	90040	Interpretation Of Chest CT
74416	74415	Flat Tomogram, Kidney, Plain
74427	74426	Antegrade Urethrogram

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EXTCD
         CPT-4
                   DESCRIPTION
74428
         74426
                   Antegrade Nephrostogram
74453
         74451
                   Retrograde Urethrogram
74482
         74000
76105
         76100
                   Interpretain, Tomography, Sing, Plane, Body,
                    Section, Not Kid
76516
         76511
                   Ultrasonography, A-Scan
76517
         76512
                   Ultrasonography, B-Scan
78405
         78499
                   Muga, Interpretation Only
78589
         90040
                   Interpretation, Ventilation/Perfusion Scan
78598
         90040
                   Interpretation, Gallium Scans
81001
         81002
                   Urinalysis (Dip Stick)
82999
         82996
                   Gonadotropin Reduction Test
84998
         82383
                   Clonidine Suppression Test
         95030
86402
                   Prescipitin Determination
                   Anergy, Screen Result, Reading
86456
         86455
86581
         86585
                   TB Test, Tine (Admin)
86582
         90030
                   TB Test (Read)
87073
         87070
                   Culture, Cervix
87074
                   Culture, Urethra
         87070
87204
         87205
                   Vaginal Smear
87215
         87210
                   Wet Mount (For OVA, Parasites, Bacteria Fungi) and KOH
87989
         87207
                   Tzanck Stain
89101
         89105
                   Duodenal Entubation & Aspiration, Secretin Test
         88161
89191
                   Nasal Cytology
89321
         87070
                   Expressed Prostatic Secretion
90002
         90030
                   Suture Removal
90006
         90050
                   Exam, Complaint Specific F/U
90007
         90000
                   ACE Bandage Application
90008
         90015
                   Evaluation, Initial
90009
         90010
                   Exam, Complaint Specific Med.
90011
         90040
                   Dressing Change
90012
         90017
                   History/Exam Initial OB
90013
         90000
                   Exam, Breast
90014
         92551
                   Screening Hearing
90016
         90010
                   Exam, Eye, Limited
90018
         90015
                   Observation & Examination
90019
         90040
                   Exam, Return To Work
90021
         99155
                   Diabetic Teaching (Extended Services)
90024
         90015
                   Exam, General Medical
90025
         90015
                   Exam, Pelvic/Pap Smear
90026
         90010
                   Exam, Physical, Partial, OB-GYN
90027
         90017
                   Exam, Physical, Complete, OB-GYN
90028
         90015
                   Exam, Physical MED
90029
         90000
                   Exam, Screening Medical
90031
         90030
                   Medications Adjustment
90032
         90010
                   Exam, Pelvic
90033
         90000
                   History, No Exam
90034
         90010
                   Exam, General Medical, Partial
90042
         92557
                   Exam, Hearing
90043
         90010
                   Exam, Vision
90055
         90060
                   Follow-up Evaluation
                   Diabetic Routine Foot Care
90061
         90000
90081
         90750
                   Exam, Flight 1/1A
90083
         90750
                   Exam, Flight, Class 2 and 3 Type B
90084
         90760
                   Exam, Flight, Interim, Class 2 and 3/FAA 3
90085
         90750
                   Exam, Physical, Military (Incl Retirement)
90201
         92002
                   Low Vision, Evaluation
90202
         92012
                   Low Vision, Follow Up, Evaluation
90203
         92392
                   Low Vision, Consulation/Dispensing
90601
         99014
                   Telephone Consult (Documented)
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EXTCD
         CPT-4
                  DESCRIPTION
90635
         90010
                   Eval, Pretreatment, Patient
90650
                   Consultation, Limited
         90600
90652
                   Consultation, Extensive
         90630
90655
         90605
                   Consultation, Derm Path
90698
         90799
                   Injec, Other (IM/IV)
90700
         99080
                   Shot Record Review
90710
         90724
                   IMM, Small Pox
90711
         90724
                   IMM, Hemophilus Influenza B
90720
         90749
                   Immunizations
90721
         90724
                   IMM, Smallpox
90722
         90799
                   Unlisted Therapeutic Injection
90723
         90724
                   IMM, Adenovirus
90743
         90742
                   Immune Serum Globulin (ISG), HEP B
90744
         90742
                   Immune Serum Globulin (ISG), HEP Human Rabies
90745
         90782
                   Injection/Observation
9076
         90742
                   Immune Serum Globulin (ISG), HEP Tetanus
90747
         90742
                   Immune Serum Globulin (IS), HEP Varicella Zoster
90765
         90020
                   EFMP Assessment
90766
         90015
                   EFMP Evaluation
90767
         90060
                   EFMP Therapy
                   EFMP Coding
90768
         99080
                   Admin of HCG-Testosterone
90769
         90782
90770
         36000
                   IV Admin, Diagnostic Materials
90771
         62288
                   Injec, Intrathecal Steroid
                   Injec, Celestone
90772
         90782
90780
         90782
                   Injec, Anes & Steroid
90783
         90782
                   Injec, Intramuscular, Corticosteroid
90785
         90782
                   Injec, Desferal
                   Injec, Imferon
90786
         90784
90787
         90784
                   Injec, Morphine
90789
         90782
                   Injec, Aristocort
90790
         96500
                   Chemotherapy
                   Injec, Depo-Testosterone (100MG)
90791
         90782
         90782
90792
                   Injec, Delatestryl
                   Injec, Kenalog
Injec, Marcaine
90793
         90782
90794
         90782
90795
         90782
                   Injec, Vitamin B12
90796
         90782
                   Injec, Xylocaine
                   Injec, Amphotericin
90797
         90784
90802
         90825
                   Eval, Admin, Psychiatric
90848
         90847
                   Therapy, Marital/Couple, Psychiatric
90849
         90853
                   Therapy, Group, Psychiatric
90931
         90050
                   Medications Adjustment
         90957
90960
                   Hemodialysis, Chronic, Pediatric, Uncomplicated
90961
         90957
                   Hemodialysis, Chronic, Pediatric, Complicated
90962
         90955
                   Hemodialysis, Chronic, Uncomplicated
90963
         90955
                   Hemodialysis, Chronic, Complicated
90966
         49080
                   Peritoneal Lavage
90970
         90982
                   Peritoneal Dialysis, Chronic, Intermittant,
                     Complicated
90971
         90982
                   Peritoneal Dialysis, Chronic, Intermittant,
                     Uncomplicated
                   Peritoneal Dialysis, Chronic, Pediatric, Complicated
90972
         90984
90973
         90984
                   Peritoneal Dialysis, Chronic, Pediatric, Uncomplicated
90974
         90994
                   Peritoneal Dialysis, Continuous, Ambulatory
90975
         90994
                   Peritoneal Dialysis, Continuous, Cycling
90995
         90990
                   Technique Evaluation, Dialysis
                   Esophageal Motility Study
91012
         91010
91053
         91052
                   Gastric Analysis W/Sham Feeding
92001
          92002
                   Exam, Eye, Triage
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EXTCD
         CPT-4
                  DESCRIPTION
92003
         90010
                  Exam, Visual Acuity
92005
         90000
                  Irrigation, Eye
92061
         92280
                  Potential Acuity Meter
92066
         92065
                  Binocular Vision Training, Follow-up
92067
         92065
                  Binocular Vision Training, Session
92085
         92083
                  Perimetry, Automated
92086
         92081
                  Perimetry, Tangent Screen
92227
         92225
                  Biomicroscopy (Slit Lamp)
92231
         92225
                  Opthalmoscopy, Indirect
92276
         92002
                  Evaluation, Laser (Occupational Vision)
92277
         92002
                  Evaluation, Microwave (Occupational Vision)
92278
         92002
                  Evaluation, Depth Perception
92281
         92002
                  Exam Safety Spectacle (Occupational Vision)
92282
         92002
                  Contrast Sensitivity
         92002
92283
                  Color Vision Examination
         92004
92289
                  Exam, Optometry Flight Class I
92290
         92004
                  Exam, Optometry Flight Class II
92291
         92004
                  Exam, Optometry Flight Class III
         92004
92292
                  Exam, Optometry Flight Class ATC/WO
92319
         92310
                  Contact Lens, Hard/Gas Permeable (Eval, Fit,
                      or Dispense)
92320
         92310
                  Contact Lens, Mandatory (Eval, Fit or Dispense)
92343
         92340
                  Eval, Eyeware
92375
         92341
                  Spectacle Procedure (Fit, Order, Adjust)
92380
         92340
                  Vision Conservation, Issue Plano
92489
         92391
                  Contact Lens, Verification
92491
         90030
                  Lensometry
92492
         92310
                  Contact Lens, Evaluation For
92493
         92310
                  Contact Lens, Follow-up
92494
         92310
                  Contact Lens, Fitting
92495
         92310
                  Contact Lens, Refitting
92496
         92391
                  Contact Lens, Dispensing
92497
         92002
                  Refraction, Manual
                  Refraction, Automated
92498
         92002
92505
         92506
                  Eval, Medical, Speech, Language or Hearing (Child)
                   Individual Speech Therapy (Child)
92509
         92507
92510
         92508
                  Group Therapy, Speech (Child)
92513
         92511
                  Rhinoscopy
92548
         92543
                  Eval, Otoneurological, For Vertigo
92558
         92557
                  Audiology Test Battery/Immittance Test Battery
92593
         92591
                   Consulatation, Hearing Aid (Binaural)
92597
         92557
                  Hearing Evaluation Pediatric
92598
         92590
                   Earmold
92601
         99070
                   Speech Communication Device Provided
92602
         92590
                  Hearing Aid Issue
92603
         92590
                  Hearing Aid Orientation
92604
         92592
                   Hearing Aid Repair
92605
         92507
                   Aural Rehabilitation
92606
         99070
                   Speech Materials Provided
92607
         92556
                   Word Recognition Scores
92608
         92589
                   Supra Threshold Adapation Test
92609
         92589
                   Performance Intensity Function
92610
         99155
                   Counseling, Hearing Conservation
92611
         99155
                   Counseling, Speech
                   Hearing, Issue/Fit Protection Device
92612
         90030
92613
         92592
                   Calibration, Hearing Aid
93012
         93014
                   Rhythm Strip Analysis
93016
         93015
                   Stress Test, Bicycle
93321
         93320
                   Echo, M-Mode, Doppler, Interpretation Only
93786
         90030
                   Blood Pressure Check
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EXTCD
         CPT-4
                   DESCRIPTION
         93870
93871
                   Duplex Scanning
                   Arteriography, Transcutaneous Ultrasonic
93872
         93870
93891
         90030
                   Bilat Arm BP Measurements
93911
         93910
                   SEG Pressure Measurements
93912
         93910
                   Ankle Pressure Measurements
                   Interpretation of Routine Pulmonary Function Studies
94020
         90040
94061
         94060
                   Spirometry, After Exercise
94401
         94450
                   Oxygen Stimulation Tests
94691
         95827
                   Sleep Studies
95004
         95001
                   Prick Test To 60
                   Skin Test, Food, Prick
95010
         95002
95012
         95006
                   Skin Test, Drug, Prick
95015
         95022
                   Intradermal Test Skin Test To 30
95024
         95001
                   Skin Test, Inhalants, Prick
95035
         95021
                   Skin Test, Inhalants, Intradermal
95072
         94070
                   Bronchial Challenge, Water
95073
         94070
                   Bronchial Challenge, Sulfite
95074
         94070
                   Bronchial Challenge, Histamine
                   Skin test, Hymemoptera Venoms, Prick
95090
         95006
                   Skin Test, Hymenoptera Venoms, Intradermal Skin Test, Drugs, Intradermal
95091
         95018
95092
         95016
95093
         95006
                   Skin Test, Fireant, WBE, Prick
95094
                   Skin Test, Fireant, WBE, Intradermal
         95016
95122
         95131
                   Immunization, Allergy, Two Injections
         95132
95123
                   Immunization, Allergy, Three Injections
95124
         95133
                   Immunization, Allergy, Four Injections
95181
         95180
                   Densensitization Proc, Insulin
95182
         95180
                   Densensitization Proc, Penicillin
95183
                   Densensitization Proc, Misc
         95180
95200
         95078
                   PUC, Mecholyl Skin Test
95201
         95078
                   PUC, Hot Water Immersion Test
                   PUC, Exercise Challenge For Cholinergic Urticaria PUC, Ice Cube Test
95202
         95078
95203
         95078
95204
         95078
                   PUC, Pressure Test Immediate
95205
         95078
                   PUC, Pressure Urticaria Delayed Test
95206
         95078
                   PUC, Vibratory Test
95207
         95078
                   PUC, Morphine Sulfate Skin Test
95208
         95078
                   PUC, Dermographia Test
95210
         86155
                   Rebuck Skin Window
95215
         95078
                   Challenge Test, Dye
95216
          95078
                   Challenge Test, Preservative
95217
          95078
                   Challenge Test, Food
95218
          95078
                   Challenge Test, Aspirin
95219
          95078
                   Challenge Test, NSAIA
95220
         95078
                   Challenge Test, Drug Misc
95221
         90798
                   Emerg Treat, Asthma
95223
          90798
                   Emerg Treat, Anaphylaxis (Epinephrine)
95640
          94640
                   Inhalation Therapy
95850
         95851
                   Biomechanical Exam
95901
         95900
                   Nerve Conduction Studies, Two Extremities
95902
         95900
                   Nerve Conduction Studies, Three Extremities
95903
         95900
                   Nerve Conduction Studies, Four Extremities
95910
          92585
                   Evoked Potentials, Brainstem
95911
          92280
                   Evoked Potentials, Visual
95920
          90000
                   Eval, Neurovascular
95934
          95935
                   Evoked Potentials, (F Reflex)
96502
          90784
                   Injec, Streptokinase, Intravenous
96503
          90782
                   Injec, Gold
96521
          96520
                   Port Pump Refill Day 2-5
96522
          90030
                   Port-A-Cath Flush, Complex
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EXTCD
         CPT-4
                   DESCRIPTION
         90030
96523
                   Port-A-Cath Flush, Simple
96548
         90030
                   Vital Signs Monitoring - 2, 4, or 6 Hours Post Chemo
96550
         90784
                   Injec, Heparin
96600
         96524
                   Chemotherapy, Investigational Drug
97702
         97700
                   Orthotics Check
97703
         97700
                   Prosthetic Check
9705
         90050
                   Pressure Garment Fitting
98100
         99070
                   OPAB, Reece Shoe
98101
         99070
                   OPAB, Reece Shoe W/Extra Padding
                   OPAB, Plastizote Insole
98102
         99070
98103
         99070
                   OPAB, Heat Molded Plastizote
                   OPAB, Spenco Inserts
98104
         99070
98105
         99070
                   OPAB, Spenco W/Scaphoid Pads
98106
         99070
                   OPAB, Spenco W/Cutouts
                   OPAB, Spenco W/Cutouts & Scaphoid Pads
         99070
98107
98108
         99070
                   OPAB, Spenco W/Metatarsal Pads
98109
         99070
                   OPAB, Spenco W/Metatarsal Bars
                   OPAB, Spenco W/Dancers Pads
98110
         99070
98111
         99070
                   OPAB, Spenco Forefoot Extension
98112
         99070
                   OPAB, Spenco W/Edge
                   OPAB, Spenco W/Scaphoid & Edge
98113
         99070
98114
         99070
                   OPAB, Spenco W/Met. Bar & Scahoid pad
98115
         99070
                   OPAB, Add Mortons Extension
                   OPAB, 1/4, 3/8, 1/2 Inch Heel Lifts OPAB, Heel Spur Insert
98116
         99070
98117
         99070
         99070
                   OPAB, Heel Cups
98118
98119
         99070
                   OPAB, Heel Wedges (Internal)
98120
         99070
                   OPAB, Stock Arch Supports
                   OPAB, Cork & Leather Arch Supports
98121
         99070
98122
         99070
                   OPAB, Polypropylene Arch Supports
98123
         99070
                   OPAB, Dennis Brown Splints
98124
         99070
                   OPAB, BMI
                   OPAB, UCB Inserts
98125
         99070
                   OPAB, Flexi - Flange
98126
         99070
98127
         99070
                   OPAB, Sole Wedges (Internal)
98128
         99070
                   OPAB, Soft Sole
                   OPAB, Feet, Other
98129
         99070
98140
         99070
                   OPAB, Leather Lace or Canvas Lace
98141
         99070
                   OPAB, Fabricate Leather Lace
98142
         99070
                   OPAB, Elastic Anklet
98143
         99070
                   OPAB, Orthoplast Stirrup Splint
98144
         99070
                   OPAB, AFO (Stock)
98145
         99070
                   OPAB, AFO (Fabricated)
         99070
98146
                   OPAB, Short Leg Orthosis
                   OPAB, M-R Splint
98147
         99070
98148
          99070
                   OPAB, Ankle, Other
                   OPAB, Cart./Hinged/Elastic Support
98160
          99070
                   OPAB, Cho-Pat Strap
OPAB, Neoprene Sleeve
          99070
98161
98162
          99070
                   OPAB, Lenox Hill
98163
         99070
                   OPAB, Lerman
98164
         99070
                   OPAB, KO (Fabricated)
98165
         99070
98166
          99070
                   OPAB, Measure for Jobst Hose
         99070
                   OPAB, Meas F/Jobst Hose W/Garter Belt
98167
98168
          99070
                   OPAB, Garter Belt
98169
          99070
                   OPAB, Waist Suspension Belt
                   OPAB, Long Leg Orthosis
98170
         99070
98171
          99070
                   OPAB, PTB (Polyproylene)
98172
          99070
                   OPAB, PTB (Orthoplast)
98173
          99070
                   OPAB, Knee/Leg, Other
```

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EXTCD
          CPT-4
                    DESCRIPTION
98174
          99070
                    Patella Stabilizer
98175
          99070
                    Swedish Knee Cage
98180
          99070
                    OPAB, Stump Socks
98181
                    OPAB, Distal End Pad
          99070
98182
          99070
                    OPAB, Pylons/Satch Foot
98183
          99070
                    OPAB, Prosthetics, Other
                   OPAB, Scottish-Rite
OPAB, Pavlik Harness
OPAB, Akho
98190
          99070
98191
          99070
98192
          99070
98193
          99070
                    OPAB, HO
98194
          99070
                    OPAB, Hips, Other
98200
          99070
                    OPAB, CVA Sling
98201
          99070
                    OPAB, Tennis Elbow
98202
          99070
                    OPAB, Elbow Pads
98203
          99070
                    OPAB, Elastic Wrist Band
98204
          99070
                    OPAB, Canvas Wrist Gauntlet
98205
          99070
                    OPAB, Polypropylene Wrist Gauntlet
98206
          99070
                    OPAB, Measure for Jobst Gloves
98207
          99070
                   OPAB, Finger Splints
98208
          99070
                    OPAB, Airplane Splints
98209
          99070
                    OPAB, Arms/Hands, Other
98220
          99070
                    OPAB, Cervical Collar
98221
          99070
                   OPAB, Four Poster
98222
          99070
                   OPAB, S. O. M. I.
98223
          99070
                   OPAB, Jewett
98224
                   OPAB, Cash
OPAB, TLSO
          99070
98225
          99070
                   OPAB, Chair Back
98226
          99070
                   OPAB, Taylor Back
98227
          99070
98228
          99070
                   OPAB, Abdominal Binder
98229
          99070
                   OPAB, L-S/S-I Corset
98230
          99070
                   OPAB, Spinal, Other
98231
          99070
                   Lumbar Corset
98240
          99070
                   OPAB, Stretch Boots
98241
          99070
                   OPAB, Stirrup Changes
98242
         99070
                   OPAB, Heels
OPAB, Wedges (External)
         99070
98243
                   OPAB, Build-ups
98244
          99070
98245
                   OPAB, Rocker Bottom
         99070
98246
         99070
                   OPAB, Ripple Soles
98247
         99070
                   OPAB, Crepe Soles
98248
         99070
                   OPAB, Leather Soles
98249
         99070
                   OPAB, Metatarsal Bars (External)
98250
         99070
                   Add Velcro To Shoes
98251
         99070
                   OPAB, Shoes, Other
98252
         99070
                   Measure For Boston Shoes
         99070
98260
                   OPAB, Replace Calf Leather
98261
         99070
                   OPAB, Replace Thigh Lacer
98262
         99070
                   OPAB, Refurbish Long Leg Orthosis
98263
         99070
                   OPAB, Refurbish Short Leg Orthosis
98264
         99070
                   OPAB, Refurbish Scottish-Rite
98265
         99070
                   OPAB, Recover Airplane Splint
98266
         99070
                   OPAB, Readjust Airplance Splint
98267
         99070
                   OPAB, Trim TLSO
98268
         99070
                   OPAB, Replace Straps on TLSO
98269
         99070
                   OPAB, Minor Lennox Hill Repairs
98270
         99070
                   OPAB, Repair Post/Polypropylene Arch
98271
         99070
                   OPAB, Hook & Pike
98272
         99070
                   OPAB, Cut Material W/Bandsaw
98273
         99070
                   OPAB, Sew Material
```

EXTCD	CPT-4	DESCRIPTION
98274	99070	OPAB, Remove Shoe Build-up
98275	99070	OPAB, Repair/Replace/Fabs, Other
99025	90774	Exam, Developmental Screen For Handicaps In
		Early Childhood
99069	99070	Ordering Home Dialysis Supplies
99074	90030	Suture Remove & Dress
99076	99155	Teaching, Breast Self Exam
99077	99155	Teaching, Testicular Self Exam
99079	99155	Patient Education (Nephrology)
99081	99080	Med Record Review
99083	90155	Teaching, (Other Direct Patient)
99084	99082	Escort Of patient (AMBUL)
99085	99082	Escort Of Patient (MEDEVAC)
99086	99082	Transport Of Patient (EMER)
99091	99080	Screen, In Process Medical
99092	99080	Screen, POR
99093	99080	Screen, PRP
99094	99080	Screen, Security Clearance
99157	99155	Nurse-Patient Counseling
99158	99155	General Counseling/Advice Contraceptive
99169	99160	Mult Trauma Resus (Team Leader)
99196	36415	Phlebotomy, Diagnostic

APPENDIX B

AMBULATORY CARE DATA BASE (ACDB) Extended Diagnosis Codes With Conversions To ICD-9-CM

EXTCD	ICD-9-CM	DESCRIPTION
S2102	V608	Physical Barriers, Home or Community
S2103	V608	Health Hazards
S2105	V608	Barracks Condition
S2106	V608	Adequate Housing Unavailable For Dependent
S2107	V602	Faces Eviction
S2108	V609	Other Living Condition Problem
S2111	V618	Responsible Relative Unable To Cope
S2112	V604	Inadequate Support From Extended Family
S2115	V610	Situational Family Separation
S2117	V610	Problem Associated w/Being Sole Parent
S2118	V6120	Child-Mother
S2119	V618	Family Problem Associated W/Troop Deployment
S2120	V619	Other Family Problem
S2131	30989	Problem Adjusting To Medical Condition
S2132	30989	Adjustment To Acute Illness
S2133	30989	Adjustment To Chronic Illness
S2134	30989	Adjustment To Terminal Illness
S2135	30989	Adjustment to Chronic Disability
S2136	V654	Poor Understanding Of Injury/Illness, DEA
S2137	V654	Poor Understanding Of Treatment Process
S2138	V658	Unable To Follow Treatment Program
S2139	V1581	Unwilling to Follow Treatment Program
S2140	30151	Secondary Gains From Illness/Injury
S2141	V659	Inappropriate Use Of MTF
S2142	V609	Needs Discharge Plan
S2143	V632	Needs Nursing Home Placement
S2144	V469	Dependence On Machines
S2145	9599	Assault Victim
S2146	V643	Requir/Request Proc/Not Avail/Thru/Mil/Ch
S2147	V659	Other Health/Med Problem
S2151	V602	Inadequate Income
S2152	V602	Inadequate Health Coverage
S2153	V608	Poor Money Management
S2154	V6C3	Indebtedness
S2155	V608	Pay Problems
S2156	V608	Bad Check Writing
S2157	V608	Unexpected/Emergency Expenses
S2158	V609	Other Economic Problem
S2161	V623	Illiterate
S2163	V400	Poor Reader
S2164	V623	School Dropout
S2165	V623	Inadequate Training/Education
S2166	V623	Needs Special Educational Program
S2168	V654	Requires Information RE: MGT of Illness
S2169	V268	Require/Inform/Regard/Pre/Postnatal/Alter
S2170	V622	Other ED/VOC Problem
S2182	V622	Underemployment
S2184	V622	Superior Subordinate Difficulty
S2185	V622	Limitations In Kinds Of Employment
S2186	V622	Inappropriate Employment
S2187	V622	Inadequate Job Performance
S2188	V622	Other Employment Problem
S2203	V624	Social Isolation
S2204	V6281	Peer Relationship Difficulties

EXTCD	ICD-9-CM	DESCRIPTION
S2205	V6281	Problems W/Other Personal Relationship
S2207	3089	Normal Reaction To Stress Situation
S2208	V403	Behavioral Management
S2209	V409	Behavior Stressful To PTS/Staff
S2210	V6289	Behavior Stressful to Self/Family/Others
S2211	V6289	Other problem Of Psychosocial Functioning
S2221	V6129	Child Management Problems
S2222	V623	Absence From School
S2223	V623	Discipline Problems At School
S2224 S2225	3129 3139	Delinquency Other Problem Of Childhood
S2225 S2231	V6289	Problems Adjusting To Different Culture
S2232	V6289	Conflicts Of Customs, Mores, Etc
S2233	V401	Language Limitations
S2234	V629	Other Cultural Problem
S2241	V6289	Lack Of Religious Support
S2243	V626	Religious Practice Conflicts
S2245	V6289	Other Religious Problems
S2251	V638	No Community Resources Available
S2252	V630	Resources Inaccessible
S2253	V638	Resources Inadequate For Needs Of Patient
S2254	V608	Resource Delay Responding to Need
S2256	V639	Other Community Resource Problem
S2261	V602	PT/Family Has No Private Transportation
S2262	V638	No Community Transportation Resources
S2263 S2264	V608 V602	Resources Unavailable On Timely Basis
S2265	V602 V602	Unreliable Transportation Resources Unable To Meet Patient Needs
S2266	V638	Other Transportation Problem
S2271	V613	Elderly At risk
S2272	V6149	Child At Risk
S2273	V159	Other At Risk
S2274	V613	Suspected Elderly Abuse
S2275	99581	Confirmed Elderly Abuse
S2279	V618	Suspected Spouse Abuse
S2280	99581	Confirmed Spouse Abuse
S2281	99581	Other Abused Person
S2291	V6289	Multi-Problem Situation
S2292	V6889	Needs Adoptive Services
S2293	V610	Stress Of Divorce Procedings
S2295 S2296	V154	Environmental Disaster Victim
	V654	Request/Needs Information
S2297 S2298	V6289 V658	Problems Caused By Admin/Bureau Failure Social Work Problems, Other, I
S2299	V658	Social Work Problems, Other, II
S2301	V658	Social Work Problems, Other, IV
s3051	30510	Tobacco Use Disorder
V0171	V017	Hepatitis Exposure
V05	V069	Immunization, Prophylactic
V0711	V071	Desensitization to Allergens Follow-up
V0731	V073	INH Prophylaxsis
V0732	V073	Endocarditis, Prophylaxis
V213	V218	Growth Discrepancy
V219	V6149	EFM Functional Need Assessment
V22	V221	Pregnancy, Normal
V226 V23	V221	Pregnancy, Teenage
V23 V2421	V239 V242	Pregnancy, High Risk Aftercare, OB (PT)
V2421 V250	V242 V2509	General Counseling & Advice
V2504	V2509	Vasectomy Request
42304	V & J U J	rapeccomi vedrage

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EXTCD
         ICD-9-CM DESCRIPTION
V254
         V2540
                   Surveillance Contraceptive Method
V30
         V202
                   Normal Newborn
V4582
         V588
                   T&A Post-OP
V4583
         V588
                   Spine, Post-OP
V4950
         V495
                   Prior Surg Revascular Attempt Of Limb
V5331
         V533
                   Pacemaker, Single Chamber
V5332
         V533
                   Pacemaker, Dual Chamber
                   Needs Orthotic Appliance
         V537
V5371
V5372
         V537
                   Repair Of Orthotic Appliance
V5373
         V537
                   Repair Of Orthotic Prosthetic
V547
         V548
                   Aftercare, Prosthetic Replacement
         V548
V5481
                   Cast Reapplication
V5490
         V549
                   Aftercare Amputation, Hand
V5491
         V549
                   Aftercare Amputation, Finger
V5492
         V549
                   Aftercare Amputation, Upper Arm
V5493
         V549
                   Aftercare Amputation, Forearm
V5494
         V549
                   Aftercare Amputation, Thigh
V5495
         V549
                   Aftercare Amputation, Lower Leg
V5574
         V528
                   Problem With Prosthesis
V5575
         V529
                   Other Reason For Visit
                   Post Laryngectomy, Rehab
V5730
         V573
V5731
         V573
                   Laryngeal Disorder, Rehab
V5732
         V573
                   Post Tracheotomy/Tracheostomy, Rehab
V5733
         V5789
                   Post Concussion, Rehab
V5841
         V584
                   Aftercare, Knee Surgery
V5842
         V584
                   Aftercare, Shoulder Surgery
V5843
         V584
                   Aftercare, Thoracic Surgery
V5844
         V584
                   Aftercare, Renal Transplant
V5845
         V584
                   Aftercare, Mastectomy
V5846
         V584
                   Aftercare, Vascular Surgery
                   Aftercare, Cardiac Surgery
V5847
         V584
V5881
         V584
                   Aftercare, Abdominal Surgery
                   Aftercare, Heart Disease Treatment
V5882
         V588
V5883
         V584
                   Aftercare, Craniotomy
V5890
         V571
                   Aftercare, Amputation, Other (PT)
                   Aftercare, Amputation, Upper Arm (PT) Aftercare, Amputation, Forearm (PT)
V5891
         V571
V5892
         V571
V5893
         V571
                   Aftercare, Amputation, Thigh (PT)
V5894
         V571
                   Aftercare, Amputation, Leg (PT)
V5895
         V572
                   Aftercare, Amputation (OT)
V5896
         V5781
                   Aftercare, Orthotic
V6031
         V603
                   Lives Alone, Unable to Care For Self
V6110
         V611
                   Marital Problem
V6119
         V611
                   Marital Problem
         V6120
V6122
                   Suspected Child Neglect
V6123
         V6121
                   Confirmed Child Neglect
V6124
         V6120
                   Suspected Child Abuse
V6125
         V6121
                   Confirmed Child Abuse
V6126
         V6121
                   Non-Accidental Trauma
V6180
         V618
                   Other Specified Family Circumstances
V6102
         V620
                   Needs Employment
V6202
         V620
                   Laid Off
V6220
         V622
                   Occupational Problem
V6230
         V623
                   Adcademic Problem
V6251
         V6889
                   Needs Consent To Admit Or Treat
V6252
         V6889
                   Needs Consent For Surgical Procedures
V6253
         V6889
                   Needs consent For Discharge Planning
V6254
         V625
                   Needs Protective SVC For Child Or Adult
V6255
         V625
                   Needs Legal Assist For Civil/Med Matters
V6256
         V625
                   Legal Problems, Other
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EXTCD	ICD-9-CM	DESCRIPTION
V6261	V626	Religion Opposes Medical Care
V6288	V6289	Borderline Intellectual Function
V6291	V624	Psychosocial Deprivation
V63	V639	Unavail Of Med Facilities For Care
V6391	V638	No Vacancies In Other Health Care Facilities
V6520	V652	Malingering
V6551 V6552	V655	Emmetropia
V6552 V6553	V642 V642	Left Against Medical Advice Left Without Being Seen
V6581	V658	Blood Pressure Check
V6811	V681	REQ For Non Prescrip Medication
V6882	V798	PT Referred By Milpo For Fam Member Screen
V7031	V703	Exam, School Physical
V7032	V703	Exam, Sports Physical
V7051	V705	POR Qualifications
V710	V7109	NP Observation
V7201	V720	Request For Glasses
V7231	V723	Exam, Well Woman
V73	V739	Special Screening For Viral Disease
V7379	27910	HTLV-III, Stage Unspecified
V8160 V8261	V816 V705	Other & Unspec Genitourinary Conditions Wellness Maintenance/Health Promotion
000	V659	No Diag/Reasn For Visit Recorded By Prov
00022	7999	Unknown Cause Of Morbidity/Mortality
001	0019	Enteritis, Cholera
00645	7999	Unknown Cause Of Morbidity/Mortality
00731	7999	Unknown Cause Of Morbidity/Mortality
00881	8800	Enteritis, Viral
00882	5589	Diarrhea/Gastroenteritis
00901	0090	Colitis, Proven Infectious
0109	01090	Tuberculin Converter
0119	01190	Tuberculosis, Pulmonary
0120	01200	Tuberculosis, Effusion, Pleural
013 015	01390 01590	Tuberculosis, Meninges & Cent Nervous System
0150	01500	Tuberculosis, Bones & Joints Tuberculosis, Vertebral
0159	0318	Arthritis, Mycobacterial
0160	01600	Tuberculosis, Renal
018	01880	Tuberculosis, Military, Disseminated
019	01790	Tuberculosis, Nonplulmonary
020	0209	Plague
021	0219	Tularemia
022	0229	Anthrax
023	0239	Brucellosis
03191	0319	Infection, Atypical Mycobacterial
038 03981	0389 0399	Septicemia Nocardia
03990	0399	Actinomycosis
03991	0399	Nocardiosis
04082	04089	Toxic Shock Syndrome
04292	27910	Aids, Neurological
045	0459	Poliomyelitis, Acute
0451	04510	Poliomyelitis, Acute W/Other Paralysis
046	0469	Slow Virus Infection Of Cent Nervous System
052	0529	Varicella (Chickenpox)
054	0549	Herpes Simplex
05430	0543	Herpetic Meningoencephalitis
055 060	0559 0609	Rubeola Yellow Fever
06553	7999	Unknown Cause Of Morbidity/Morality
00000		owners of notatately notately

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EXTCD
         ICD-9-CM DESCRIPTION
070
         0709
                  Hepatitis, Viral, NOS
07015
                  Hepatitis A, Viral W/O Hepatic Coma
         0701
07811
         0781
                  Condyloma, Acuminatum
07812
         0781
                  Condyloma, Vagina (Unless Syphilitic)
07813
         0781
                  Warts, Plantar
         0781
07814
                  Condyloma, Vulva (Unless Syphilitic)
07815
         0781
                  Condyloma, Cervix (Unless Syphilitic)
07981
         0798
                  Chlamydia
082
         0829
                  Rickettsiosis Tick Borne
094
         0949
                  Neurosyphilis
098
         0980
                  Gonorrhea
         0980
09801
                  Urethritis, Gonococcal
0989
         09889
09941
         0994
                  Urethritis, Chlamydia
100
         1009
                  Leptospirosis
110
         1109
                  Dermatophytosis
111
         1119
                  Dermatomycosis, Other, Unspec
114
         11419
                  Coccidioidomycosis
115
         11590
                  Histoplasmosis
11791
         1179
                  Pneumonia, Fungal, Not Histo/Coccid
1310
         1310
                  Trichomoniasis, Urogen
13691
         1369
                  Infectious Disease, Unspec
141
         1419
                  Neoplasm, Malignant, Tongue
143
         1439
                  Neoplasm, Malignant, Gum
144
         1449
                  Neoplasm, Malignant, Floor Of Mouth
149
         1499
                  Neoplasm, Malig, Ill Def Site Lip/Oral
152
         1529
                  Neoplasm, Malig, Small Intest/Deodenum
153
         1539
                  Neoplasm, Malignant, Colon
154
         1548
                  Neoplasm, Malig, Rectum/Rectosigmoid/Anus
1544
         1540
                  Neoplasm, Malignant, Rectosigmoid Junct
155
         1552
                  Neoplasm Malig, Liver/Intrahep Bile Ducts
156
         1568
                  Neoplasm, Malig, Gallbl/Extrahep Bile Ducts
157
         1579
                  Neoplasm, Malignant, Pancreas
158
         1589
                   Neoplasm, Malig, Retroperi & Peritoneum
160
         1608
                   Neoplasm, Malig, Nasal Cav/Mid Ear/Sinus
162
         1628
                   Neoplasm, Malignant, Trachea/Bronchus/Lung
16281
         1628
                   Abenoma, Bronchial, Carcinoid
16290
         1629
                   Neoplasm, Malignant, Bronchogenic, Primary
16291
         1629
                   Neoplasm, Malignant, Lung, Poorly Diff
16292
         1629
                   Neoplasm, Malignant, Lung Undiff
16293
         1629
                   Cylindroma
16294
         1629
                   Neoplasm, Malig, Bronchogenic, Large Cell
16295
         1629
                   Neoplasm, Malig, Bronchogenic, Small Cell
16296
         1629
                   Neoplasm, Malig, Broncho, Squamous Cell
16297
         1629
                   Neoplasm, Malig, Lung/Nodules, Parenchymal
16298
         1629
                   Adenocarcinoma, Lung
163
         1639
                   Neoplasm, Malignant, Pleura
                   Neoplasm Malig, Thyus/Heart/Mediastinum
164
         1648
17000
         1700
                   Neoplasm, Malignant, Temporal Bone, Ear
17001
         1700
                   Neoplasm Malignant, Skull
         1702
17020
                   Neoplasm, Malignant, Vertebral Column
         1719
17112
                   Neoplasm, Malignant, Connective Tissue
17192
         1719
                   Neoplasm, Malignant, Connective Tissue
17193
         1718
                   Neoplasm Malig, Lymph/Blood/Soft Tissue
172
         1729
                   Melanoma, Malignant, Skin
173
         1739
                   Neoplasm Malignant, Skin, Nos
17391
         1739
                   Neoplasm, Malignant, Skin, Basal Cell
17392
         1739
                   Neoplasm, Malignant, Squamous Cell
1811
         181
                   Choriocarcinoma
186
         1869
                   Neoplasm, Malignant, Testes
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EXTCD	ICD-9-CM	DESCRIPTION
187	1879	Neoplasm, Malignant, Male Genitalia, Nos
1895	1890	Neoplasm, Malignant, Kidney
1896	1879	Neoplasm, Malig, Genitalia, Unspec (Male) C3(Fem)
190	1909	Neoplasm, Malignant, Eye
19001	1908	Neoplasm, Malignant, Eye/Orbit
19100	1910	Neoplasm, Malig, Cerebrum, Ex Lobes/Vents
19291	1719	Neoplasm, Malignant, Peripheral Nerves
194	1949	Neoplasm, Malig, Endo Gland & Relat Struct
19440 19501	1944 1950	Neoplasm, Malignant, Pineal Region Neoplasm, Malignant, Nose
19301	1973	Neoplasm, Malig, Respir/Disgest Sys, Secon
198	19889	Neoplasm, Malig, Other Spec Sites, Secondary
19821	1982	Neoplasm, Malig, Mastectomy Site, Secondary
19831	1983	Neoplasm, Malignant, Brain, Secondary
19832	1983	Neoplasm, Malignant, Spine, Secondary
19883	19889	Neoplasm, Malignant, Head & Neck, Secondary
1991	1991	Neoplasm, Malig, Secondary, Unspec Site
19912	1991	Neoplasm, Malignant, Nos
19913	1991	Paraneoplastic Syndrome
19914	1991	Neoplasm, Malignant, Major Organ, Unspec
19915	1991	Remote Effect Of Neoplasms
1995 200	1990	Complication, Cancer, All Sites Lymphosarcoma & Reticulosarcoma
2000	20080 20000	Reticulosarcoma & Reticulosarcoma
2001	20010	Lymphosarcoma
2002	20020	Burkitt's Tumor or Lymphoma
2008	20080	Other Variants Lymphosarcoma/Reticulosarcoma
201	20190	Hodgkin's Disease
2014	20140	Lymphocytic-Hystiocytic Predominance
2015	20150	Nodular Sclerosis
2016	20160	Mixed Cellularity
2017	20170	Lymphocytic Depletion
202	20290	Neoplasm, Malig, Other Lymphoid/Histiocytic
2020	20200	Nodular Lymphoma
2021 2022	20210 20220	Mycosis Fungiodes Sezary's Disease
2023	20230	Malignant Histiocytosis
20231	20230	Reticuloendothelioses, Malignant
2024	20240	Leukemic Reticuloendotheliosis
2025	20250	Letterer-Siwe Disease
2026	20260	Malignant, Mast Cell Tumors
20281	20280	Lymphoma, Cutaneous
29282	20010	Lymphoma, Lymphocytic, Malignant, Nos
20283	20280	Lymphoma/Leukemia, Primary Of Lung
204	2049	Lymphocytic Keukemia
205	2059	Leukemia, Myeloid
20501	2050	Leukemia, Myelocytic, Acute
20511 206	2051 2069	Leukemia, Myelocytic, Chronic Leukemia, Monocytic
208	2089	Leukemia, Monocytic Leukemia, Unspec Cell Type
21121	2112	Neoplasm, Benign, Small Intestine
21210	2121	Papilloma, Laryngeal
21211	2121	Papilloma, Vocal
21300	2130	Neoplasm, Benign, Skull
21321	2132	Neoplasm, Benign, Spine
21501	2150	Neuroma, Neck
21593	2159	Neuroma, Unspec
21691	7019	Acrochordon
21692	2169	Dermatofibroma
21693	2169	Nevus, Melanocytic, Benign

EXTCD	ICD-9-CM	DESCRIPTION
21694	2169	Neoplasm, Benign, Skin/Subcutaneous Tissue
2171	217	Papilloma, Intraductal
2172	217	Fibroadenoma, Breast
221	2219	Neoplasm, Benign, Female Genitalia
222	2229	Neoplasm, Benign, Male Genitalia Neoplasm, Benign, Kidney
2234	2230 2254	Meningioma, Intracranial Or Spinal
225 22511	2251	Neuroma, Acoustic
22701	2270	Pheochromocytoma
22702	2270	Adenoma, Adrenal Gland
22731	2273	Neoplasm, Benign, Sellar/Suprasellar
22740	2274	Neoplasm, Benign, Pineal Region
2280	22801	Hemangioma
2299	2298	Neoplasm, Benign, Unspec Site
22994	1991	Neoplasm, Mesothelioma
23291	2329	Bowen's Disease, Site Unspec
23292	2329	Melanoma, In-Situ Keratosis, Actinic
23293	702 2333	Carcinoma, In-Situ, Vulva, Cis
23331 23332	2333	Carcinoma, In-Situ, Vagina, Cis
23571	2357	Adenoma, Bronchial
23821	7011	Keratoacanthoma
23861	2386	Plasmacytoma
23900	2390	Neoplasm, Nasopharynx, Unspec Nature
23901	2390	Neoplasm, Esophagus, Unspec Nature
23902	2390	Neoplasm, Stomach, Unspec Nature
23903	2390	Neoplasm, Bilitary Tract, Unspec Nature
23904	2390	Neoplasm, Liver, Unspec Nature Neiplasm, Pancreas, Unspec Nature
23905	2390 2390	Neoplasm, Gallbladder, Unspec Nature
23906 23907	2390	Neoplasm, Small Intestine, Unspec Nature
23908	2390	Neoplasm, Colon, Unspec Nature
23909	2390	Neoplasm, Signoid, Unspec Nature
23911	2391	Neoplasm, Larynx, Unspec Nature
23912	2391	Neoplasm, Pleura, Unspec Nature
23921	2391	Neoplasm, Epidermal, Unspec Nature Neoplasm, Dermal, Unspec Nature
23922	2392	Neoplasm, Subcutaneous, Unspec Nature
23923	2392 2392	Neoplasm, Spinal Column, Unspec Nature
23924 23951	2395	Neoplasm, Cervix, Unspec Nature
23952	2395	Neoplasm, Kidney, Unspec Nature
23953	2395	Neoplasm, Ovary, Unspec Nature
23954	2395	Neoplasm, Penis, Unspec Nature
23955	2395	Neoplasm, Prostate, Unspec Nature
23956	2395	Neoplasm, Testicle, Unspec Nature
23957	2395	Neoplasm, Uterus, Unspec Nature
23963	2396	Neoplasm, Brain Tumor, Unspec Neoplasm, Spinal Cord, Unspec Nature
23970	2397	Neoplasm, Spinal Cord, Unspec Nature Neoplasm, Mult Endocrine Neoplasia Synd
23971 23975	2580 2397	Neoplasm, Spinal Meninges, Unspec Nature
23975	2397	Neoplasm, Adrenal, Unspec Nature
23977	2397	Neoplasm, Nervous System, Unspec Nature
23978	2397	Neoplasm, Pituitary, Unspec Nature
23979	2397	Neoplasm, Thyroid, Unspec Nature
23900	27992	Orbital Mass
23981	2390	Neoplasm, Salivary Gland, Unspec Nature
23982	2390	Neoplasm, Tongue, Unspec Nature
23983	2390	Neoplasm, Tonsils, Unspec Nature Neoplasm, Rectum/Anus, Unspec Nature
23984	2390	Goiter, Diffuse Nontoxic
24091	2409	Anicer' birings wouldowin

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EXTCD
         ICD-9-CM DESCRIPTION
2420
                   Goiter, Diffuse Toxic
         24200
2429
         24290
                   Hyperthyroidism
24490
         2449
                   Hypothyroidism, Acquired
24521
         2452
                   Thyroiditis, Hashimoto's
24621
         2469
                   Mass, Thyroid
250
         25000
                   Diabetes Mellitus
2506
         25060
                   Neuropathy, Diabetic
2509
         25090
                   Diabetic Complication, Nos
25300
         2530
                   Acromegaly & Gigantism
25311
         2531
                   Hyperprolactinemia Ant Pit Hyperfunct
25312
         2531
                   Amenorrhea/Galactorrhea Ant Pit Hyperfunct
25320
         2532
                   Panhypopituitarism
25541
         2554
                   Addison's Disease
25581
         2558
                   Adrenal Hyperplasia
25631
         2563
                   Hypogonadism, Female
25721
         2572
                   Hypogonadism, Male
25881
         2588
                   Polyglandular Failure, Autoimmune
27131
         2713
                   Intolerance, Lactose Pediatric
                   Metabolic Disorder, Lipid
272
         2729
274
         2749
                   Gout
27541
         2754
                   Hypercalcemia
27542
         2754
                   Hypocalcemia
27581
         2758
                   Metabolic Bone Disease
                   Potassium Disorders, Other
27691
         2767
2770
         27700
                   Cystic Fibrosis
27741
         2774
                   Bilirubin Metabolism, Abnormal
27781
         2778
                   Granuloma, Eosinophilic
27801
         2780
                   Obesity, Pediatric
2791
         27919
                   Deficiency, Cell-Mediated Immunity
                   HTLV III Positivity
27916
         27910
27917
                   Aids Related Complex (ARC)
         27910
27918
         27910
                   Immunodeficiency, Acquired (Aids)
27922
         2792
                   Immunodeficiency, Hereditary
         2809
280
                   Anemia, Deficiency, Iron
281
         2819
                   Anemia, Deficiency, Unspec
28220
         2822
                   Anemia, Deficiency, G-6PD
                   Anemia, Sickle Cell
Anemia, Hemolytic, Toxic
2826
         28260
2838
         2831
284
         2849
                   Anemia, Aplastic
28481
         2848
                   Anemia, Aplastic, Due To Chronic Disease
285
         2859
                   Anemia, Unspec
287
         2872
                   Purpura
28711
         2871
                   Coagulopathy, Platelet Defects Acquired
28901
         2890
                   Polycythemia, Spurious
28981
         2898
                   Macrocytosis
28982
         2898
                   Myelofibrosis
28991
         2899
                   Thrombocytosis, Essential
28992
         2899
                   Thrombocytosis, Other
                   Dementia, Pri Degen Senile Onset, Uncompl
29000
         2900
29030
         2903
                   Dementia, Senile, W/Delirium
2905
         2948
                   Organic Mental Disord, Uncomplicated
29100
         2910
                   Alcohol, Withdrawal Delirium
                   Delerium Tremens
29101
         2910
29110
         2911
                   Alcohol, Amnestic Disorder
29120
         2912
                   Dementia, Alcoholic, Unspec
29130
         2913
                   Alcohol, Hallucinosis
29140
         2914
                   Alcohol, Idiosyncratic Intoxication
29180
         2918
                   Alcohol Withdrawal
292
         2929
                   Psychosis, Drug
29290
         2929
                   Psychosis, Drug
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EXTCD IC	CD-9-CM	DESCRIPTION
29300 29		OBS W/ Delirium
		Confusional State, Acute, Organic
		Psychosis, Toxic/Metabolic
		Amnestic Syndrome, OBS W/Add DX or Unknown
		Dementia, OBS W/Add DX or Unknown Etiol
		Organic Psychoses Excl Alcoholic
		Dementia, Post-Traumatic
		Organic Brain Syndrome Atypical Or Mixed Paranoid Type Disorder
		Schizophrenia, Unspec
		Depressive Psychosis
		Depression, Major, Single Episode, W/O ME
	9620	Drpression, Major, Single Episode, W/Mela
	9620	Depression, Maj, Sin Epi, W/Psy Feat Mood
2963 29		Depression, Major, Recurrent Episode
29632 29	9630	Depression, Major, Recurrent, W/O Melanch
29633 29	9630	Depression, Major, Recurrent, W/Melanchol
		Depression, Maj, Recurr, W/Psy Feat Mood
		Bipolar Disorder, Manic, W/O Psychotic FE
		Bipolar Affective Disorder, Depressed
		Bipolar Disorder, Depressed, W/O Psychoti
		Bipolar Dis, Dep W/Psy Feat Mood Incong
	9660 966 4	Bipolar Disorder, Mixed, W/O Psychotic Bipolar Dis, Mix, W/Psy Feat Mood Incong
		Bipolar Disorder, Atypical
		Paronoia
		Paranoid Disorder, Shared
		Paranoid Disorder, Atypical
		Paranoid Disorder, Acute
29889 29		Psychosis, Brief Reactive
29890 29	989	Psychosis, Atypical
2990 29		Autism
		Neupotic Disorder
		Anxiety Disorder
		Anxiety/Tension Nos
		Compensation Neurosis
		Obsessive Compulsive Disorder Dysthymic Disorder (Depressive Neurosis)
		Depresonalization Disorder
	007	Hypochodriasis
	007	Somatoform Dis, Atypical
	007	Phamtom Lump
	009	Unsdbc Ment Dis Nonpsycho
	009	Suicide Gesture
301 30	019	Personality Disorder
30100 30	010	Personality Disorder, Paranoid
3011 30	0110	Affective Personality Disorder
	014	Personality Disorder, Compulsive
	016	Personality Disorder, Dependent
	017	Personality Disorder, Antisocial
	019	Personality Disorder, Unspecified
	020	Ego-Dystonic Homosexuality
	021 022	Zoophilia Pedophilia
	022	Pedophilia Transvestism
	023	Exhibitionism
	026	Gendor Identity Dis Child
	0270	Psychosexual Dysfunction
	0272	Immence, Psycogenic
	029	Psychosexual Disorder, Unspecified

EXTCD	ICD-9-CM	DESCRIPTION
3039	3030	Alcohol Dependence, Other & Unspec
3050	30500	Alcohol Abuse
3051	30510	Tobacco Use Disorder
30595	30590	Other, Mixed, Unspec Drug Abuse
306	3069	Physiological Malfunction, Mental Facotr
30600	3060	Psychophysiological Musculoskeletal Dis
30601	3060	Psychophysiological Musculoskeletal Dis
30700 30710	3070 3071	Stuttering
30760	3071	Anorexia Nervosa Eneuresis, Functional
30770	3077	Encopresis, Functional
3078	30780	Psychalgia
308	3089	Acute Reaction To Stress
30830	3083	Post Traumatic Stress Disorder, Acute
30900	3090	Adjustment Disorder W/Depressed Mood
3092	30929	Adjustment Reaction W/Predom Disturb Oth
30930	3093	Adjustment Dis W/Disturb Of Conduct
30940	3094	Adjustment Dis W/Mix Disturb Emotion/Cond
3098	30989	Adjustment Reactions, Other Spec
30990	3099	Adjustment Reaction, W/Atypical Features
31010	3101	Organic Personality Synd
312	3129	Conduct Disorder, Nec
31223	31220	Cond Dis, Socialized, Aggres
31290	3129	Conduct Disorder, Atypical
31300 31399	3130 3139	Overanxious Disorder, Childhood/Adol
31480	31400	Emotional Disturb Or Childhood/Adol Attention Deficit Disorder, Residual Type
31491	3149	Minimal Brain Dysfunction
31510	3151	Developmental Arithmetic Disorder
3153	31531	Developmental Speech/Language Disorder
31591	3159	Delayed Emotional Maturation
31600	316	Psych Fact Affect Phys Cond
31700	317	Mental Retardation, Mild W/O Other Behavior
31800	3180	Mental Retardation, Mod W/O Other Behav Sym
31810	3181	Mental Retardation, Severe W/O Other Behav
320	3209	Menigitis, Bacterial Nos
32110	1179	Meningitis, Fungal
32291	3209	Meningitis, Presumed Bacterial
323	3239	Encephalitis/Myelitis
32390 32391	3239 3239	Myelitis, Acute Transverse
32391	3239	Encephalomyelitis Intracranial Abscess/Empyema
32411	3241	Intraspinal Abscess/Empyema
3251	325	Thrombosis, Cavernous Sinus
3260	326	Late Effect Of Myelitis, Acute Transverse
327000	30540	Barb Sim Act Sed/Hyp Intoxication
32701	2920	Barb Sim Act Sed/Hyp Withdrawal
32702	2920	Barb Sim Act Sed/Hyp Withdrawal Delerium
32704	29283	Barb Sim Act Sed/Hyp Amnestic Disorder
32710	30550	Opioid Intoxication
32711	2920	Opioid Withdrawal
32720	30560	Cocaine Intoxication
32730	30570	Amphet Sim Act Sympath Intoxication
32731	29200	Amphet Sim Act Sympath Withdrawal
32732	29281	Amphet Sim Act Sympath Delerium
32735 32740	29211 30590	Amphet Sim Act Sympath Delusional Disorder
32740	29281	PCP/Sim Act Arylcycloh Intoxication PCP/Sim Act Arylcycloh Delirium
32742	2929	PCP/Sim Act Arylcycloh Mix Organ Ment Dis
32755	29211	Hallucinogen Delusional Disorder

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EXTCD
         ICD-9-CM DESCRIPTION
32756
         30530
                   Hallucinogen Hallucinosis
32757
         29284
                   Hallucinogen Affective Disorder
32760
         30520
                   Cannabis Intoxication
32765
         29211
                   Cannabis Delusional Disorder
         30590
32790
                   Intoxication, Subs, Unspec
         2920
32791
                   Withdrawal, Subs, Unspec
32792
         29281
                   Delerium, Subs Unspec
32793
         29282
                   Dementia, Drug Induced, Subs Unspec
32794
         29283
                   Annestic Disorder, Drug Ind, Subs Unspec
32795
         29211
                   Delusional Disorder, Subs, Unspec
32796
                   Hallucinosis, Drug Induced, Subs, Unspec
         29212
32797
         29284
                   Affective Disorder, Drug Ind, Subs Unspec
32798
         29289
                   Personality Disorder, Drug Ind, Subs Unsp
                   PCP/Sim Act Arylcycloh Abuse, Unspec
32840
         30590
32841
         30591
                   PCP/Sim Act Arylcycloh Abuse, Continuous
32842
         30592
                   PCP/Sim Act Arylcycloh Abuse, Episodic
         30593
32843
                   PCP/Sim Act Arylcycloh Abuse, In Remission
3315
         3315
                   Hydrocephalus, Acquired
332
         3320
                   Parkinson's Disease
333
         33390
                   Other Movement Disorders (Extrapyramidal)
33320
         3332
                   Myoclonus, Hereditary
33321
         3332
                   Myoclonus, Toxic-Metablolic
33333
         3333
                   Tics Of Organic Origin
334
         3349
                   Spinocerebellar Disease
335
         3359
                   Anterior Horn Cell Disease
33600
         3360
                   Syringomyelia & Syringobulbia
33691
         3369
                   Lesion, Spinal Cord, w/o Vertebral Injury
33700
         3370
                   Carotidynia
33701
         3370
                   Carotid Sinus Syndrome
33791
         3379
                   Dystrophy, Reflex Sympathetic
33792
         3379
                   Shoulder-Hand Syndrome
3400
         340
                   Multiple Sclerosis, Acute
3401
         340
                   Multiple Sclerosis, Chronic
342
         3429
                   Hemiplegia
345
         3459
                   Epilepsy
34500
         3450
                   Epilepsy, Generalized, Nonconvulsive
34510
         3451
                   Epilepsy, Generalized, Convulsive
                   Epilepsy, Complex Partial (Temporal Lobe)
34542
         3454
34550
         3455
                   Epilepsy, Partial, Simple
         3451
34591
                   Epilepsy, Generalized Tonic-Clonic
34592
         3458
                   Epilepsy, Focal Onset W/Sec Generalized
346
         3469
                   Headache, Migraine
34621
         3462
                   Headache, Cluster
34820
         3482
                   Benign Intracranial Hypertension
         3489
34881
                   Brain Disease, Acquired
         3490
34900
                   Headache, Lumbar Puncture
350
         3509
                   Trigeminal Nerve Disorder (5th)
         3501
35010
                   Trigeminal Neuralgia
351
         3510
                   Facial Nerve Palsy (7th)
3512
         3510
                   Spasm, Hemifacial
35291
         3529
                   Palsey, Third Cranial Nerve
                   Palsey, Sixth Cranial Nerve
35292
         3529
35301
         3530
                   Rucksack Palsy
                   Disorder Glossopharyngeal Nerve (9th CN)
35322
         3522
35351
         3535
                   Parsonage-Turner Syndrome
         3545
354
                   Mononeuritis, Upper Limb And Multiplex
                   Lesion Of Ulnar Nerve
35420
         3542
355
          3558
                   Mononeuritis, Lower Limb
                   Dysfunction, Nerve, Other
35591
         3559
35592
         3559
                   Neuropathy, Other
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ICD-9-CM DESCRIPTION
EXTCD
35593
         3559
                   Peripheral/Spinal Nerve Disorder
35594
         3559
                   Palsy, Posterior Interrosseous Nerve
         3559
35595
                   Nerve Entrapment Syndrome
35596
         3559
                   Palsy, Anterior Interrosseous Nerve
35681
         3568
                   Palsy, Progressive Supranuclear
358
         3589
                   Myoneural Disorder
35800
         3580
                   Myasthenia Gravis, Ocular
3585
         3588
                   Neuromuscular Blockage, Non-Myasthenic
359
         3599
                   Muscular Dystrophy & Other Myophathy
35910
         3591
                   Dystrophy, Muscular Nos
35911
         3591
                   Dystrophy, Muscular, Duchenne's
35912
         3591
                   Dystrophy, Muscular, Becker's
35913
         3591
                   Dystrophy, Muscular, Limb Girdle
35914
         3591
                   Dystrophy, Muscular, Facioscapulohumeral
35981
         3598
                   Myopathy, Glycogen Storage
35982
         3598
                   Myopathy, Lipid's Storage
35983
         3598
                   Myopath, Infectious
35984
         3598
                   Myopathy, Traumatic
3600
         36000
                   Endophthalmitis, Purulent
3602
         36020
                   Degenerative Disorders Of Globe
3603
         36030
                   Hypotony Of Eye
36083
         36089
                   Loss Of Eye, Aftercare
3610
         36100
                   Retinal Detachment w/Retinal Defect
3611
         36110
                   Retinoschisis & Retinal Cysts
3618
         36181
                   Other Forms Retinal Detachment (Inc Traction)
                   Diabetic Retinopathy
3620
         36201
3621
         36210
                   Other Background Retinopathy/Retin Vas Changes
3622
         36229
                   Other Prolif Retinopathy (Non-Diabethic)
3626
         36260
                   Retinal Degeneration, Peripheral
3627
         36270
                   Hereditary Retinal Dystrophies
3628
         36289
                   Other Retinal Disorders
3633
         36330
                   Chorioretinal Scars
3634
         36340
                   Choroidal Degenerations
3635
         35350
                   Hereditary Choroidal Dystrophies
3640
         3643
                   Iridocyclitis
3645
         36457
                   Degerations Of Iris & Ciliary Body
3646
         36460
                   Cysts Of Iris, Ciliary Body/Ant Chamber
3647
         36470
                   Adhesions/Disrupt Of Iris & Ciliary Body
365
         3659
                   Glaucoma
3650
         36500
                   Glaucoma Suspect (Borderline Glaucoma)
3652
         36520
                   Primary Angle-Closure Glaucoma
3654
                   Glaucoma w/Congen Anomal, Dystroph & Sys
         36541
3656
                   Glaucoma w/Other Ocular Disorder (Second)
         36560
366
         3669
                   Cataract
36605
         36600
                   Cataract, Infantile
3661
         36610
                   Cataract, Senile
                   Cataract, Traumatic
Cataract, Seconary To Ocular Disorders
3662
         36620
3663
         36630
3665
         36650
                   Post Cataract Opacification
36700
         3670
                   Hyperopia
36723
         36720
                   Astigmatism, Hyperopic
                   Astigmatism, Mixed
36724
         36720
36725
         3720
                   Astigmatism, Myopic
36741
         36751
                   Accommodative Disorder
36791
         3679
                   Refractive Error
3681
         36810
                   Subjective Visual Disturbance
36817
         36813
                   Photophobia
36818
         3688
                   Visual/Perceptual Motor Dysfunction
3685
         36859
                   Color Vision Deficiencies
3690
         36900
                   Profound Visual Impairment (Both Eyes)
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EXTCD
         ICD-9-CM DESCRIPTION
3700
         37000
                   Corneal Ulcer
3702
         37020
                   Superficial Keratitis w/o Conjuctivitis
3703
         37040
                   Keratoconjunctivitis
3705
         37050
                   Interstitial & Deep Keratitis
3706
         37060
                   Corneal Neovascularization
3710
         37100
                   Corneal Scars & Opacities
3711
         37110
                   Corneal Pigmentations & Deposits
3712
         37120
                   Corneal Edema
3713
         37130
                   Changes In Corneal Membrane
3714
         37140
                   Corneal Degeneration
3716
         37160
                   Keratoconus
3720
         37200
                   Conjunctivitis, Acute
3721
         37210
                   Conjunctivitis, Chronic
3722
         37220
                   Blepharoconjuctivitis
3724
         37240
                   Pterygium
3727
         37274
                   Conjunctival Vascular Disorders & Cysts
3730
         37300
                   Blepharitis
3731
         37311
                   Hordeolum
3733
         37331
                   Non-Infectious Dermatosis Of Eyelid
3740
         37400
                   Entropion
3741
         37410
                   Ectropion
3743
         37430
                   Ptosis, Eyelid
37435
         74489
                   Ptosis Of Eyebrow
37436
         74489
                   Deformity, Eyebrow, Acquired
37437
         74489
                   Deformity, Eyebrow, Levator
3744
         37445
                   Sensorimotor Disorders Of Eyelid
37491
         37434
                   Excess Skin, Orbit, Acquired
375
         3759
                   Lacrimal System Disease
                   Dacryoadenitis, Unspec
3750
         37500
3752
         37520
                   Epiphora
3753
         37530
                   Acute & Unspec Inflam Lacrimal Passages
3755
         37553
                   Stenosis & Insuff Of Lacrimal Passages
3760
         37600
                   Acute Inflammation Of Orbit
3761
         37610
                   Chronic Inflammatory Disorders Of Orbit
                   Exophthalmos, Endocrine
3762
         37621
377
         3779
                   Disorders Of Optic Nerve And Visual Pathways
3770
         37700
                   Papilledema (Optic Disc Edema)
3771
         37710
                   Atrophy, Optic
3772
         37754
                   Optic Disc Disorders, Others
3773
         37730
                   Neuritis, Optic
                   Disorders Of Optic Nerve, Other
3774
         37749
3775
         37754
                   Disorders Of Optic Chiasm
3776
         37754
                   Disorders Of Other Visual Pathways
3777
         37754
                   Disorders Of Visual Cortex
3780
         37800
                   Esotropia
37809
         37883
                   Convergence Insufficiency
3781
         37810
                   Exotropia
37819
         37885
                   Divergence Insufficiency
37846
         37840
                   Hyperphoria
3785
         37850
                   Strabismus, Paralytic
3786
         37860
                   Strabismus, Mechanical
3787
         37873
                   Strabismus, Other Specified
3788
         37887
                   Binocular Eye Movements Disorders, Other
37891
         3789
                   Strabismus
37895
         37884
                   Convergence Excess
37896
         37885
                   Divergence Excess
37907
         0940
                   Posterior Sclerosis
37908
         37900
                   Episcleritis
3791
         37919
                   Sclera Disorders, Other
3799
         37990
                   Eye and Adnexa Disorder, Unspec
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EXTCD	ICD-9-CM	DESCRIPTION
3800	38000	Perichrondritis, Auricle
3801	38023	Otitis Externa
3802	38023	Otitis Externa, Other
3812	38120	Otitis Media, Mucoid
38150	38160	Eustachian Tube Blockage
382	3824	Otitis Media, Supprative & Unspec
3820	38200	Otitis Media, Supprative, Acute
3832 38391	38320 3839	Ostemomastoiditis Mastoiditis (Coalescent)
3840	38400	Myringitis, Acute w/o Otitis Media
38426	38420	Perforated Tympanic Membrane, Nontraumatic
3851	38510	Otitis Media, Adhesive
3860	38600	Meniere's Syndrome
3863	38630	Labyrinthitis
3864	38640	Fistula, Labyrinthine
3881	38810	Noise Effects Of Inner Ear
3883	38830	Tinnitus
3890	38900	Hearing Loss, Conductive
3891	38910	Hearing Loss, Sensorineural
391	3919	Rheumatic Fever w/Heart Involvement
392	3929	Chorea, Sydenham's
39701	3970	Rheumatic Heart Disease, Tricuspid Valve
401	4019	Hypertension, Essential
402	40290 4039	Hypertension w/Cariovascular Disease
403 405	4059	Hypertension w/Renal Dysfunction
40592	40591	Hypertension, Secondary Hypertension, Renovascular
410	4109	Acute Myocardial Infarction
413	4139	Angina Pectoris
414	4149	Heart Disease, Ischemic, Chronic, Other F
41401	4140	Heart Disease, Atherosclerotic, Post Cabg
41402	4140	Arteritis, Coronary Heart Disease
41406	4140	Heart Dis, Atheroscler, Norm LV (EF>40%)
41407	4140	Heart Dis, Atheroscler, ABN, LV (EF>40%)
41408	4140	Heart Dis, Atherosclerotic, Post PTCA
41409	4140	Heart Disease, Atherosclerotic, Unstable
41781	4178	Vasculitis, Pulmonary, Acute, Unspec
4229	42290	Myocarditis, Acute
42401	4240	Mitral Annular Calcification
42402 42403	4240 4240	Mitral Valve Regurgitation Prolapse, Mitral Valve
42411	4241	Regurgitation, Aortic
42412	4241	Stenosis, Aortic, Valve Heart (Nonrheum)
42414	4241	Endocarditis, Aortic Valve
42415	4241	Stenosis, Aortic
42421	4242	Tricuspid Valve, Regurg (Nonrheumatic)
42422	4242	Tricuspid Valve, Regurgitation, Primary
42423	4242	Tricuspid Valve, Regurgitation, Secondary
42431	4243	Stenosis, Valvular Pulmonic
42 132	4243	Endocarditis, Pulmonary Valve
42433	4243	Regurgitation, Pulmonic, Primary
42434	4243	Regurgitation, Pulmonic, Secondary
42491	42490	Endocarditis Nos
425	4254	Cardiomyopathy
4256 2620	4254	Cardiomyopathy, Dilated
42621	4262 4262	Left Anterior Fascicular Block, LAFB Left Posterior Fasterior Block, LPFB
42621	4262	Prolonged QT
427	4279	Cardiac Dysrhythmias
42791	4279	Arrhythmia, Cardiac

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EXTCD
         ICD-9-CM DESCRIPTION
42792
         42789
                   Tachycardia, Multifocal Atrial
42793
         42789
                   Bradvcardia
42801
         4280
                   Heart Failure, Congestive, Second To ASHD
                   Heart Fail, Congest, Sec To Endocarditis
42802
         4280
42891
         4289
                   Heart Failure, Idiopathic
42931
         4293
                   Hypertrophy, Left Ventricular
42990
         4299
                   Cardiac Disease, Unspec
                   Arrhythmia, Atrial & Ventricular, Other
42991
         42789
43210
         4321
                   Hemorrhage, Cereb, Subdur W/O Paralysis
433
         4339
                   Occlusion & Stenosis Precerebral Arteries
434
         4349
                   Occlusion Of Cerebral Arteries
435
         4359
                   Transient Cerebral Ischemia
                   Trans Ischemic Attck W/Neuro Def (Rine)
43591
         4359
4361
         436
                   Cerebrovascular Accident (CVA) Left
4362
         436
                   Cerebrovascular Accident (CVA) Right
4363
         436
                   Cerebrovascular Accident, Multiple Lacunar
440
         4409
                   Atherosclerosis
44021
         4402
                   Gangrene, Arteriosclerotic
4405
         4409
                   Ischemic Vascular Disease, Generalized
4438
         4439
                   Peripheral Vascular Disease, Extremities
44391
         4439
                   Intermittent Claudication
4442
         44422
                   Arterial Embol/Thrombosis, Arteries Extrem
4443
         44489
                   Arterial Embolism/Thrombosis, Systemic
                   Arterial Embolism/Thrombosis, Other Spec
4448
         44489
         4460
446
                   Polyarteritis Nodosa & Allied Conditions
44601
         4462
                   Vasculitis, Eosinophilic (Churg-Strauss)
44602
         4460
                   Angitis, Necrotizing Sarcoidal
44621
         4462
                   Goodpasture's Syndrome
44651
         4465
                   Arteritis, Temporal
44760
         2870
                   Vasculitis, Cutaneous
                   Arteritis, Unspec
44761
         4476
44782
         4478
                   Hyperlasia, Fibromuscular-Carotid
44783
         4478
                   Vasculitis, Kidney
44784
         4478
                   Dysplasia, Fibromuscular
451
         4519
                   Phlebitis/Thrombophlebitis
4511
         45119
                   Phlebitis, Deep, Lower Extremity
454
         4549
                   Varicose Veins, Lower Extremity
459
         4599
                   Circulatory System Disorders, Other
45901
         4590
                   Drug Extravasation
4601
         460
                   Coryza
4602
         460
                   URI Acute (Cold)
461
          4619
                   Sinusitis, Acute
4631
          463
                   Adenotonsillitis, Acute
4641
          46410
                   Tracheitis, Acute
4642
          46420
                   Acute Laryngitis & Tracheitis
4643
          46430
                   Epiglottitis
466
          4660
                   Bronchitis & Bronchiolitis
471
         4719
                   Polyp, Nasal, (Nasal/Sinus)
                   Pharyngitis & Nasopharyngitis, Chronic
472
         4722
47202
         4720
                   Rhinitis, Sicca
47203
         4720
                   Rhinitis, Medicamentosa
47204
          4722
                   Nasopharyngitis, Purulent, Chronic
473
          4739
                   Sinusitis, Chronic
          4739
47380
                   Drainage, Postnasal
4741
          47410
                   Hypertrophy, Tonsils, Adenoids
47480
          4748
                   Cyst, Tonsil
                   Tonsillar Tag
47481
          4748
477
          4779
                   Rhinitis, Allergic
47780
          4720
                   Rhinitis, Nonspec
47781
          4770
                   Rhinitis, Allergic, Trees
```

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EXTCD
          ICD-9-CM DESCRIPTION
47782
          4770
                    Rhinitis, Allergic, Grass
47783
          4770
                    Rhinitis, Allergic, Weeds
47784
          4778
                    Rhinitis, Allergic, Mold
                    Rhinitis, Allergic, Pet
Rhinitis, Allergic, Dust
47785
          4778
47786
          4778
47787
          4778
                    Rhinitis, Allergic, Mites
          4779
47788
                    Rhinitis, Allergic, Seasonal
47789
          4779
                    Rhinitis, Allergic, Perennial
47790
          4720
                    Rhinitis, Non-Allergic W/Eosinophilia
                    Rhinitis, Vasomotor
47791
          4779
47810
          4781
                    Abscess, Nasal Septal
47812
          4781
                    Perforation, Septal
47814
          4781
                    Nasal Disorder, Other
                    Cyst, Hypopharynx
47827
          47826
                    Paralysis, Vocal Cord
Paralysis, Vocal Cord, Iatrogenic
Paralysis, Vocal Cord, Chronic
4783
          47830
47835
          47830
          47830
47836
47878
          47879
                    Obstruction, Laryngeal
          4809
480
                    Pneumonia, Viral
                    Pneumonia, Mycobacterial-Non-Tuberculosis
48281
          4828
          4919
491
                    Bronchitis, Chronic
49181
          4918
                    Bronchiolitis Obliterans
492
          4928
                    Emphysema
493
          49390
                    Asthma
4930
          49300
                    Asthma, Extrinsic
4931
          49310
                    Asthma, Intrinsic
                    Asthma, Allergic
Asthma, Non-Allergic
Asthma, Episodic/Confining
4939
          49390
49392
          49390
49393
          39390
                    Asthma, Fully Reversible
49394
          49390
49395
          49490
                    Asthma, Partially Reversible
49396
          49390
                    Asthma, Bronchodilator Dep
49397
          49390
                    Asthma, Steriod Dep
49398
          39390
                    Asthma, Exercise Induced
49399
          49390
                    Asthma, Occupational
495
          4959
                    Alveolitis, Allergic, Extrinsic
          4952
49521
                    Pigeon Breeder's Lung
49591
          4959
                    Pneumonitis, Hypersensitivity
4961
          496
                    Impaction, Mucoid, Tracheobroncheal
5011
          5119
                    Effusion, Pleural, Secondary To Asbestos
50781
          515
                    Pneumonitis, Interstitial, Drug Induced
508
          5089
                    Respiratory Cond other Unspec Ext Agents
510
          5109
                    Empyema
511
          5110
                    Pleurisy
5117
          5119
                    Effusion, Pleural, Sec To Pneumoconiosis
51181
          5119
                    Effusion, Pleural, Sec To Malignancy
51182
          5119
                    Effusion, Pulmonary, Sec to Mesothelioma
51183
          5119
                    Effusion, Pleural, Secondary to Fungal
51190
          5119
                    Effusion, Pleural, Unspec
512
          5128
                    Pneumothorax
5150
          515
                    Pneumonitis, Interstitial
5151
          5168
                    Pneumonitis, Interstitial, Desquamative
516
          5169
                    Pneumonopathy, Other Alveolar/Parietoalve
                    Pneumonitis, Interstitial, Lymphocytic
51681
          5168
518
          5188
                    Lung Disease, Other
51880
          4954
                    Aspergillosis, Allergic Bronchopulmonary
51881
          5188
                    Nodule, Pulmonary
51911
          5191
                    Stenosis, Tracheal
51981
          5198
                    Obstruction, Upper Airway
52400
          5240
                    Microgenia
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ICD-9-CM DESCRIPTION
EXTCD
         5240
                   Receding Chin (Congenital)
52401
52410
         5241
                   Retrognathism
                   Asymmetry Of Mandiable
         5241
52411
         5272
                   Parotitis, Acute
52721
52722
         5272
                   Parotitis, Chronic
52761
         5285
                   Mucocele, Lip
         5309
                   Esophagus Disease
530
53010
         5301
                   Esophagitis, Infectious
                   Esophagitis, Caustic
53012
         5301
         5305
                   Motor Disorder, Non-Specific (Esophagus)
53051
         53190
                   Ulcer, Gastric
531
5311
         53110
                   Ulcer, Gastric, Acute W/Perforation
5314
         53140
                   Ulcer, Gastric, w/Hemorrhage
                   Ulcer, Stomach, w/Hemorrh Only
         53140
53142
                   Ulcer, Stomach, w/Perfor Only
5315
         53150
                   Ulcer, Duodenal
532
         53290
                   Ulcer, Duodenum (W/Hemorrh Only)
5324
         53240
                   Ulcer, Duodenum (W/Perfor Only)
5325
         53250
                   Duodenal Ulcer w/o Hemorrhage Or Perforat
5329
         53290
                   Ulcer, Peptic, Unspec Site
         53390
533
5339
         53390
                   Peptic Ulcer Dis Nos
53501
         5350
                   Gastritis w/Hemorrhage
53561
         5353
                   Duodenitis w/Hemorrhage
                   Stasis/Retention
53680
         5368
                   Acid Peptic Disease
53681
         5368
540
          5409
                   Appendicitis, Acute
          55090
                   Hernia, Inguinal
550
                   Hernia, Inguinal w/Obstruction W/O Gangre
5501
          55010
                   Hernia, Inguinal w/o Obstruction/Gangrene
          55090
5509
                   Hernia, Inguinal w/o Obstruct Unilateral
          55090
55091
                   Hernia, Ventral
          55320
5532
                   Hernia, Abdominal
          5538
55380
                   Enteritis/Ileitis Regional
555
          5559
          556
                   Colitis, Ulcerative
5561
                   Gastronenteritis
55890
          5589
          5589
                   Diarrhea
55891
                   Colitis, Idiopathic
55892
          5589
562
          56210
                   Diverticula Of Intestine
                   Diverticulum, Small Intestine, Nos
5620
          56200
                   Digestive Disorder, Functional, Nec
564
          5649
56490
          5648
                   Motility Disorder, Small Bowel
56491
          5369
                   GI Disorder, Unspec
                   Fissure/Fistula, Anal
565
          5650
          5679
                   Peritonitis
567
5688
          56881
                   Hemoperitoneum
          5699
                   Intestine Disorders, Other
569
          56949
56948
                   Proctitis, Nos
5701
          570
                   Hepatic Failure, Acute
                   Chronic Liver Disease & Cirrhosis
571
          5719
          57140
                   Hepatitis, Chronic
5714
57142
          0709
                   Hepatitis, Chronic, Active, Viral
          5722
                   Encephalopathy, Hepatic
57221
          5733
                   Hepatitis, Drug Induced
57331
          5733
                   Hepatitis, Toxic
57332
57391
          5739
                   Dysfunction, Liver, Antibiotic Associated
 5740
          57400
                    Cholelithiasis w/Cholecystitis
 5742
          57420
                    Cholelithiasis w/o Cholecystitis
                    Choledocholithiasis w/o Cholecystitis
          57450
5745
          5759
                   Gall Bladder Disorder, Other
575
          5751
                    Cholecystitis, Chronic
 57510
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EXTCD	ICD-9-CM	DESCRIPTION
57610	5761	Cholangitis, Acute
57611	5761	Cholangitis, Chronic Sclerosing
57781	5778	Insufficiency, Pancreatic
57890	5789	Bleeding, Upper GI
57891	5789	Bleeding, Lower GI
57894		Anomaly, Vascular W/Hemorrhage
57895		Bleeding, Occult GI
57896	5789	Bleeding, GI Nos
584	5849	Renal Failure, Acute
5861 589	586 5899	Renal Failure, W/Uremia Kidney, Small, Unknown Cause
5900	59000	Pyelonephritis, Chronic
5901	59010	Pyelonephritis, Acute
59390	5939	Kidney Disease Nos
59392	5939	Renal Disorder, Unspec
59393	59389	Renal Disorder, Obstructive
59394	5939	Renal Insufficiency
595	5959	Cystitis
599	5999	Urethra/Urinary Tract Disorder, Other
59901	5990	Infection, Urinary Tract, Chronic
59951	5995	Urethrocele/Cystocele, Male
5998	5999	GU Disorder
601	5019	Prostatitis
603 604	6039 60590	Hydrocele
606	6069	Orchitis & Epididymitis Infertility, Male
6078	60789	Disorders, Penis, Other Spec
608	6089	Genital Organ Disorder, Male, Other
60888	60889	Mass, Scrotal
60892	6089	Pain, Testicular
610	6109	Dysplasia, Mammary, Benign
61010	6101	Mastitis (Cystic), Chronic
61011	6101	Fibrocystic Disease, Breast
611	6119	Breast Disorder, Other
61101	6110	Mastitis
61102	6110	Abscess, Breast
61112		Hyperplasia, Breast
61113 61114	6111 6111	Hypertrophy, Breast Macromastia
6117	61171	Mastodynia
61180	6118	Deformity, Breast
61181	6118	Ptosis, Breast
61191	6118	Implants/Augmentation Breast
6161	61610	Vaginitis/Vulvovaginitis
61612	61610	Vaginitis, Nos
61613	61610	Vulvovaginitis
61614	61610	Vaginitis, Gardnerella
617	617 9	Endometriosis
620	6209	Ovary/Fal Tube/Broad Lig Noninflam Disord
62131	6213	Hyperplasia, Endometrial Adenomatous
62132	6213	Hyperplasia, Endometrial Cystic
625	6259	Pain, Pelvic
62591 626	6259 6269	Pain, Vaginal Menstruation & Other Bleeding Disorder
62601	6260	Amenorrhea, Primary
62602	6260	Amemorrhea, Secondary
62681	6268	Dysfunction, Menstrual
62711	6271	Bleeding, Postmenopausal w/Hormonal Ther
62712	6271	Bleeding, Postmenopausal w/o Hormon Ther
628	6289	Infertility, Female

EXTCD ICD-9-CM DESCRIPTION	
633 6339 Pregnancy, Ectopic	
634 63490 Abortion, Spontaneous	
6341 63410 Abortion, Spontaneous, Excessive Hemorrh	a
635 63590 Voluntary Interruption Of Pregnancy	
6373 63730 Abortion, Unspec Comp By Renal Failure	
640 64093 Hemorrhage In Early Pregnancy	
6400 64003 Abortion, Threatened	
641 64113 Antepart Hemorr, Abrupt Placent & Place	
6410 64103 Placenta Previa w/o Hemorrhage	
6411 64113 Hemorrhage From Placenta Previa	
6420 64293 Pregnancy Complication, Hypertenison DRB	& VA
6424 64243 Pre-Eclampsia, Mild	
6425 64253 Pre-Eclampsia, Severe 6430 64303 Hyperemesis Gravidarum	
6430 64303 Hyperemesis Gravidarum 644 64403 Labor, Premature	
6441 64413 Labor, False	
6442 64420 Early Onset Of Delivery	
6462 64623 Pregnancy Complication, Renal Disease	
6466 64663 Infection, Genitourinary Tract, Pregnance	v Related
64661 64763 Pregnancy, Complication, Herpes Genitali 6467 64673 Pregnancy, Complication, Liver Disorder	-
64675 64673 Pregnancy, Complication, Hepatitis	
6468 64693 Pregnancy Complication, Other	
64681 64893 Pregnancy, Complication, Endocrine Disor	der
64682 64893 Pregnancy, Complication, Seizure Disorde	r
64683 64893 Pregnancy, Complication, Asthma	
6469 64693 Pregnancy, Complication, Nos	
64695 64893 Dermatosis, Pregnancy	
64696 64893 Pregnancy, Complication, Pulmonary Disea	se
64761 64763 Pregnancy, Complication, Other Viral Dis	ease
6480 64803 Pregnancy, Complication, Diabetes	
6482 64823 Pregnancy, Complication, Anemia	
6486 64863 Pregnancy, Complication, Cardiovascular	Disease
6488 64883 Diabetes, Gestational 64891 64893 Pregnancy, Complication, Systemic Lupus	Ewithemate
64892 64893 Pregnancy, Complication, Systemic Lupus	
6522 65223 Breech Presentation W/O Mention Of Versi	
6523 65233 Transverse/Oblique Presentation	•
6530 65303 Abnormality, Major, Bony Pelvis	
6537 65373 Fetal Abnormality Causing Disproportion	
6542 65423 Cesarean Section, Previous	
6545 65453 Incompetent Cervix	
655 65583 Fetal Abnormality, Known/Suspected	
6553 65530 Fetal Damage Suspected FM Viral Disease	I
6561 65613 Isoimmunization, RH	
6562 65623 Isoimmunization, Other	
6564 65643 Fetal Death In Utero	
65655 65653 Intrauterine Growth Retardation	
6566 65663 Fetal Growth, Excessive	
657 65703 Polyhydramnios/Hydramnios	
6580 65803 Oligohydramnious	
6581 65813 Premature Rupture Of Membranes	~~
6662 66624 Delayed & Secondary, Postpartum Hemorrha 66882 66884 Anesthesia Complicatn, Delivery w/Postpa	
66882 66884 Anesthesia Complicatn, Delivery w/Postpa 6712 67123 Thrombophlebitis, Superficial, Preg/Puer	
6732 67324 Pregnancy, Complication, Thromboembolism	
6732 67324 Pregnancy, Complication, Infomboundoils in 67494 Complications Of Puerperium	•
6741 67414 Disruption, Cesarean Wound	
6743 67434 Complication, OB Surgical Wounds, Other	
675 67594 Breast & Nipple Infections Assoc w/Child	birth

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EXTCD
         ICD-9-CM DESCRIPTION
                   Mastitis, Nonpurulent
6752
         67524
676
         67634
                   Breast Disorder, Other
68091
         6829
                   Abscess, Pyoderma
                   Boil/Carbuncle/Furuncle
68092
         6809
                   Furuncle (May Want To Combine With 6809)
          6809
68093
                   Cellulitis/Abscess, Finger/Toe
681
          6819
6810
          68100
                   Cellulitis, Finger
                   Cellulitis, Toe
6811
          68110
                   Paronychia Toe
68112
         68111
          6829
                   Cellulitis/Abscess
682
68291
          6829
                   Abscess
          7854
                   Necrosis, Skin
6854
68611
          6861
                   Granuloma, Nos
                   Dermatitis, Atopic
691
          6918
          6929
                   Dermatitis, Contact, Nos
692
                   Dermatitis, Contact, Solar Radiation
6927
          69270
                   Photosensitive Diseases, Photoallergic Photosensitive Diseases, Phototoxic
69272
          69279
69273
          69279
                   Photosensitive Diseases, Polymorphous Light
          69279
69274
                    Sensitivity, Dyes, Preservatives & Additives
69282
          69289
                   Dermatitis, Contact, Allergic
69291
          6929
          6929
                    Dermatitis, Nos
69292
69293
          6929
                    Eczema (Nummular)
                    Dermatitis, Contact, Unspec Cause
          6929
69294
                    Dermatitis, Contact, Vulva
          6929
69295
                    Rosacea/Perioral Dermatitis
69530
          6953
          6953
69531
                    Rhiophyma
69540
          6954
                    Lupus Erythematosus, Discoid
          6954
                    Lupus Erythematosus, Subacute
69541
          69589
                    Granuloma, Annulare
69587
6959
          69589
                    Dermatitis, Exfoliative
696
          6961
                    Psoriasis, Nos
                    Pruritus & Related Conditions
          6989
698
                    Lichen Simplex, Chronicus
69830
          6983
          6983
                    Neurodermatitis, Local
69831
                    Lichen Sclerosus Et Atrophicus
70101
          7010
          7010
                    Morphea
70102
70103
          7010
                    Scleroderma, Linear
                    Scar, Hypertrophic
          7014
70141
                    Aging Face, Dermatochalasis
70180
          7018
          7018
                    Cutis Laxa, Senilis
70181
70182
          7018
                    Elastosis Senilis
70183
          7018
                    Rhytidosis Facialis
          7018
                    Cutis Laxa Abdomen
70184
          7018
                    Rhytidosis, Perioral
70185
                    Flacid Atrophy, Congenital, Face
70190
          7019
                    Flacid Atrophy, Acquired, Face
          7019
70191
70192
          7019
                    Excess or Redundant Skin, Extremities
                    Keratosis, Seborrheic
7020
          702
                    Keratosis, Other
          7011
7021
          7039
                    Nail Disease Nec
703
          7038
                    Onvchauxis
70381
 704
          7038
                    Hair/Hair Follicle Disease
 7040
          70400
                    Alopecia
 70480
          7048
                    Folliculitis
          7048
                    Pseudofolliculitis Barbae
 70481
                    Keratosis Pilaris
 70490
          7011
 705
          7059
                    Sweat Gland Disorder
                    Sweat Gland Disorder, Other
 7058
          70589
          7061
                    Cyst, Acne
 70610
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EXTCD
         ICD-9-CM DESCRIPTION
70621
         7062
                   Cyst, Pilar
70622
         7062
                   Cyst, Sebaceous
                   Torre Syndrome (Mult Sebaceous Tumor)
70623
         7062
70624
         7062
                   Cyst, Mucous
70625
         7062
                   Cyst, Epidermal, Incl Milia
7065
         7062
                   Cyst
7072
         7071
                   Ulceration Of Foot, Diabetic Associated
7073
         7071
                   Ulceration Of Toe, Diabetic Associated
708
         7089
                   Urticaria
                   Urticaria, Cholinergic
Urticaria, Recurrent
70881
         7085
70882
         7088
70883
         7088
                   Urticaria, Acute
70884
         7088
                   Urticaria, Chronic
                   Urticaria, Physical
70885
         7088
70886
         7088
                   Urticaria, Infectious
         7099
709
                   Skin/Subcutaneous Tissue Disorder, Other
70901
         7090
                   Chloasma (Melasma)
70902
         7090
                   Lentigo
70903
                   Pigmentation, Hyper
         7090
70904
         7090
                   Pigmentation, Hypo
70905
         7090
                   Tattoo
70906
         7090
                   Vitiligo
                   Scar, Adherent
70921
         7092
70922
         7092
                   Scar, Atrophic
                   Capsular Scarring, Capsular (Post-Augmentation)
70923
         7092
                   Scar, Contracted
70924
         7092
70925
         7092
                   Scar, Painful
70926
         7092
                   Scar, Face, Nos
                   Deformity, Facial, Cosmetic, Acne
70927
          7092
70981
          7098
                   Chapped Skin
70991
          7099
                   Lymphocytoma Cutis
710
          7109
                   Connective Tissue Disease, Diffuse
71012
         7101
                   Scleroderma, Crest
         7108
71091
                   MCTD/Overlap Syndromes
7110
          71100
                   Arthritis, Septic
7115
          0799
                   Arthritis, Viral
7116
          1179
                   Arthritis, Fungal
7119
          71190
                   Arthritis, Infectious, Unspec
7122
          2754
                   Pseudogout
7128
          71280
                   Arthropathy, Hydroxyapetite
7131
          5699
                   Arthritis, Enteropathic
          2827
71321
                   Arthropathy, Hemoglobinopathy
71322
          2860
                   Arthropathy, Hemophilia
71323
          28260
                   Arthropathy, Sickle Cell
7143
          71430
                   Polyarthritis, Chronic, Juvenile
71434
          71430
                   Arthritis, Juvenile Rheumatoid, Adult
                   Osteoarthrosis, Unspec
7159
          71590
71593
          7213
                   Osteoarthrosis, Thoracic, Lumbar Spine
71594
          71592
                   Osteoarthritis, Elbow
71599
          71598
                   Arthrosis, Basal Joint
7161
          71610
                   Arthritis, Traumatic
7165
          71650
                   Arthritis, Polarticular, Unspec
7166
          71660
                   Arthritis, Monoarticular, Unspec
7169
          71690
                   Arthropathy, Unspec
Derangement, Internal Knee
717
          7179
7178
          71789
                   Derangement, Internal Knee, Other
7181
          71810
                    Joint, Loose Body
7184
          71840
                   Contracture, Joint
71876
          71886
                    Instability, Knee, Chronic
7189
          71890
                   Derangement, Joint, Unspec
```

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EXTCD
         ICD-9-CM DESCRIPTION
7190
          71900
                   Hydrarthrosis
71902
         71901
                   Effusion Joint, Shoulder
7191
         71910
                   Hemarthrosis
7192
          71920
                   Synovitis, Villonodular
7194
         71940
                   Arthralgia
71948
         71945
                   Pain, Joint, Back
7195
         71950
                   Joint Stiffness
7199
         71990
                   Joint Disorder
720
         7209
                   Spondylitis, Inflammatory, Unspec
72101
         7210
                   Spondylosis, Cervical W/O Myelopathy
72131
         7213
                   Spondylosis, Lumbosacral
7219
         72190
                   Spondylosis, Unspec Site
72201
         7220
                   Herniated Nucleus Pulposus, C4-5
72202
         7220
                   Herniated Nucleus Pulposus, C5-6
72203
         7220
                   Herniated Nucleus Pulposus, C6-7
72204
         7220
                   Herniated Nucleus Pulposus, Other
72212
         72210
                   Displacement, Lumbar/Sacral Disc
72213
         72210
                   Herniated Nucleus Pulposus, L3-4
72214
         72210
                   Herniated Nucleus Pulposus, L4-5
72215
         72210
                   Herniated Nucleus Pulposus, L5-s1
72216
                   Herniated Nucleus Pulposus, Other Lumbar
         72210
72217
         7222
                   Herniated Nucleus Pulposus, Recurrent
7225
         72252
                   Lumbodorsal Disc Degeneration
                   Radiculopathy, C5
72341
         7234
72342
                   Radiculopathy, C6
         7234
72343
         7234
                   Radiculopathy, C7
72344
         7234
                   Radiculopathy, Other Cervicothoracic Cervical Facet Syndrome
72381
         7238
724
         7249
                   Back Disorder, Other & Unspec
7240
         72400
                   Stenosis, Spinal, Other Than Cervical
72403
         72400
                   Lateral Recess Syndrome
72411
         7241
                   Pain In Thoracic Spine
72421
         7242
                   Pain, Low Back w/o Radiating Symptoms
72422
         7242
                   Pain, Low Back w/Radiating Symptoms
72423
         7242
                   Pain, Low Back
72441
         7244
                   Radiculitis, Thoracic
72442
         7244
                   Radiculopathy, L4
72443
         7244
                   Radiculppathy, L5
72444
         7244
                   Radiculopathy, S1
72445
         7244
                   Radiculopathy, Other L-S
72461
         7246
                   Sacroliliac Dysfunction
726
         72690
                   Peripheral Enthesopath & Allied Syndromes
7261
         72610
                   Rotator Cuff Syndrome
7263
         72630
                   Enthesopathy, Elbow Region
72641
         7264
                   Bursitis, Hand Or Wrist
72668
         72669
                   Iliotibial Band Syndrome
7267
         72670
                   Enthesopathy, Ankle & Tarsus
7269
         72690
                   Enthesopathy, Unspec
72692
         72690
                   Tendinitis
72693
         72612
                   Tendinitis, Bicipital
727
         72709
                   Synovium/Tendon/Bursa Disorder, Other
7270
         72700
                   Synovitis/Tenosynovitis
72707
         72700
                   Tenosynovitis
72708
         72709
                   Synovitis/Tenosynovitis, Elbow
72710
         7271
                   Bunion, 1st Metatarsal
72711
         7271
                   Bunion, 5th Metatarsal
7274
         7062
                   Cyst, Myxioid Cobine With Mucous Cyst
7276
         72760
                   Rupture Of Tendon, Nontraumatic
7281
         72819
                   Myositis Ossificans
72851
         7285
                   Subluxing/Hypermobile Shoulder
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EXTCD
         ICD-9-CM DESCRIPTION
7287
         72879
                   Fibromatoses, Other
72886
         72889
                   Overuse Syndrome (Soft tissue), Lower Leq
72891
         84212
                   Injury, Gamekeepers, Thumb
729
          7299
                   Soft Tissue Disorder, Other
72961
                   Retained hardware, Knee
          7296
                   Pain, Extremity (Not Joint)
Upper Extremity Disorder
7298
          7295
72983
         72989
                   Lower Extremity Disorder
Musculoskeletal Syndromes Assoc w/Malignancy
72984
         72989
72991
         7299
72992
         7299
                   Soft Tissue Disorders
                   Ostemomyelitis, Acute
7300
          73000
          73010
7301
                   Ostemoyelitis, Chronic
7302
          73020
                   Osteomelitis Nos
         7322
73220
                   Epiphysis, Upper Femoral Slipped
          7327
73276
                   Osteochondritis Dissecans, Knee
73277
          7327
                   Osteochondritis Dissecans, Ankle
7330
          73000
                   Osteoporosis
                   Fracture, Pathologic, Femoral Shaft Fracture, Hip, Stress
73311
          7331
73312
          7331
73313
          7331
                   Fracture, Foot, Stress
73314
          7331
                   Fracture, Leg, Stress
73315
          7331
                   Stress Fracture, Boot Top
73316
          7331
                   Stress Fracture, Public Rami
                   Stress Fracture, Femur, Mid-Shaft
73317
          7331
73318
          7331
                   Stress Fracture, Femur, Distal
          73320
7332
                   Bone Cyst
          73382
73383
                   Delayed Union, Lower Leg
73384
          73382
                   Pseudoarthrosis
7339
          73390
                   Bone/Cartilage Disorder, Other & Unspec
73392
          7177
                   Chondromalcia, Knee
          73390
73393
                   Osteopenia
73397
          73399
                   Costochondritis
73398
          73399
                   Sesamoiditis
7367
          73679
                   Deformity, Ankle/Foot, Acquired, Other
73678
          73679
                   Podiatric Conditions
          7369
73691
                   Deformity, Epiphyseal
          7366
73696
                   Deformity, Rotational Knee
73697
          73689
                   Deformity, Rotational Lower Leg
          7379
737
                   Curvature Of Spine
7371
          73710
                   Kyphosis, Acquired
73728
          73729
                   Hyperlordosis
7373
          73730
                    Scoliosis/Kyphoscoliosis
73802
          7380
                   Deformity, Nose, Developmental
73811
          7381
                   Deformity, Face, Acquired
          5285
73812
                   Deformity, Lip, Acquired
73841
          7384
                    Spondylolisthesis, Degen
73842
          7384
                    Spondylolisthesis w/o Lysis
73881
          7366
                   Deformity, Angular Knee
739
          7399
                   Lesion, Nonallopathic, Nec
7410
          74100
                    Spina Bifida w/Hydrocephalus
          74190
7419
                    Spina Bifida w/o Hydroscephalus
74191
          74190
                   Meningomyelocele
7425
          74259
                    Anomaly, Spinal Cord, Other Spec
74255
          74259
                    Tethered Cord
74258
          74259
                    Myelodysplasia
74291
          74190
                    Anomalies, Nervous System, Congenital
74292
          7429
                    Anomaly, Brain, Congenital Nos
7434
          74349
                    Congenital Anomalies Of Anterior Segment
7436
          74369
                    Congenital Anom, Eyelids/Lacrim Sys/Orbit
74408
          3888
                    Atresia, Aural, Acquired
```

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EXTCD
         ICD-9-CM DESCRIPTION
74428
         74429
                   Protruding Ears, Congenital
                   Anomalies, Maxillofacial, Nec
74488
         74489
                   Deformity, Face, Congenital, Nos
Anomalies, Bulbus Cordis & Cardiac Septal
74491
         7449
745
         74519
7456
         74560
                   Defect, Endocardial Cushion
74652
         7466
                   Prolapse, Mitral Valve w/Regurgitation
7471
         74710
                   Coarctation Of Aorta
                   Anomaly, Circ Sys, Cong, Other Spec
7478
         74789
74780
         74789
                   Aneurysm, Multiple
74782
         74781
                   Aneurysm, Anterior Comm Art
74783
         74781
                   Aneurysm, Posterior Comm Art
74784
         74781
                   Aneurysm, Mid Cerebral Art
74785
         74781
                   Aneurysm, Ant Cerebral Art
74786
         74781
                   Aneurysm, Other ICA
74787
         74781
                   Aneurysm, Basilar Tip
74788
         74789
                   Aneurysm, Other Post Circ
7479
         7476
                   Malformation, Arteriovenous
         74900
7490
                   Cleft Palate
7491
         74910
                   Cleft Lip
7492
         74920
                   Cleft Palate/Lip
7501
         75010
                   Anomalies, Tongue, Other
         7509
75091
                   Anomalies, Oropharyngeal, Nos
75092
         7509
                   Deformity, Lip, Congenital, Nos
                   Anomaly, Cervix, Congenital
75243
         75240
75249
         7529
                   Anomaly, Genitalia Female, Congen, Nos
                   Anomalies, Genitalia, Male, Congen, Nos
75291
         7529
753
                   Anomalies, Urinary System, Congenital
         7539
                   Polycystic Kidney Disease
75311
         7531
75361
         7536
                   Atresia, Congenital, Bladder & Neck
75362
         7536
                   Atresia, Congenital, Urethra
75391
         7539
                   Anomalies, Kidney, Congenital, Nos
7543
         75430
                   Dislocation, Hip, Congenital
75436
         75432
                   Subluxation, Hip, Congenital
7545
         75459
                   Varus Deformity Of Foot
7546
         75469
                   Valgus Deformity Of Foot
75478
         75479
                   Equinus
7556
         75569
                   Anomalies, Lower Limb
                   Dislocation, Patella, Congenital
75568
         75565
75570
         75567
                   Tarsal Coalitions
756
         7569
                   Anomalies, Musculosketel, Other Congent
75601
         7560
                   Pseudo Hypertelorism
75602
         7560
                   Hypertelorism
7561
         75610
                   Anomalies, Spine
75618
         75612
                   Spondylolisthesis W/Lysis
75671
         7567
                   Anomalies Of Skull/Face Bones
         75739
75736
                   Prokeratosis
75737
         75739
                   Hailey-Hailey Disease
75738
         75739
                   Darier's Disease
75761
         7576
                   Hypolasia, Breast
75791
          7579
                   Nevus (Not Nevocellular), Nos
758
          7589
                   Anomalies, Chromosomal
                   Lingual Thyroid
75921
         7592
         7598
75980
                   Marfan's Syndrome
75981
         7598
                   Defect, Biochemical, Hereditary
76510
         7651
                   Prematurity (Secondary Visual Condition)
76511
         7651
                   Prematurity
778
          7789
                   Integumnt & Temp Reg Cond-Fetus/Newborn
77841
         7784
                   Fever, < Mos of Age
78020
          7802
                   Vasovagal Syncope
          7803
78031
                   Convulsion, Febrile
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EXTCD
         ICD-9-CM DESCRIPTION
78042
         7804
                   Vertigo
7805
         78050
                   Sleep Disturbance
78092
         7809
                   Pain, Chronic
                   Amnesia, Transient Global
Amnesia, Nos
78094
         7809
78095
         7809
78096
         7809
                   Pain, Secondary To Malignancy
781
         7819
                   Nervous/Musculoskeletal System Symptom
78131
         7813
                   Handwriting Problem
78191
         7819
                   Deficit, Sensory, Nec
78192
         7819
                   Neurological Disorder Nec
78193
         7819
                   Neurologic Symptoms, Ill Defined
         7819
78194
                   Deficit, Cortical, Nos
782
         7829
                   Skin Symptoms
78201
         7820
                   Paresthesia
78202
         7820
                   Hyperesthesia
78341
         7834
                   Failure To Grow/Thrive
78342
         7834
                   Short Stature
78401
         7840
                   Headache, Musculoskeletal
78403
          7840
                   Headache, Post-Traumatic
78421
         7842
                   Mass, Neck, Cystic
78422
         7842
                   Mass, Neck, Nos
78431
         7843
                   Aphasia, Broca's
                   Aphasia, Wernicke's
78432
         7843
78433
          7843
                   Aphasia, Conduction
78434
          7843
                   Aphasia, Global
78435
          7843
                   Aphasia, Nos
78436
         7843
                   Mutism
7844
          78440
                   Voice Disorder Nec
78442
         78449
                   Resonatory Problem
78447
         78449
                   Dysphonia
78448
         78449
                   Hoarseness
         7845
78451
                   Dysarthria
78452
         7845
                   Rate Problems
78453
          7845
                   Articulation Disorder
                   Foreign Accent
78454
          7845
78455
          7845
                   Depressed Language Skills
78456
          7845
                   Deaf Speech
78457
          7845
                   Dysphasia
78457
          78461
                   Dyslexia
78468
          78469
                   Apraxia
78491
          7849
                   Tongue Thrusting
78540
          7854
                   Gangrene, Dry, Non-Diabetic
78541
          7854
                   Gangrene, Dry, Diabetic
78542
          7854
                   Gangrene, Moist, Non-Diabetic
78543
          7854
                   Gangrene, Moist, Diabetic
78561
          7856
                   Lymphadenopathy, Cervical
78562
          7856
                   Lymphadenopathy, Inguinal
786
          7869
                   Respiratory System & Other Chest Symptoms
7860
          78600
                   Dyspnea
78604
          78609
                   Wheeze
78631
          7863
                   Hemorrhage, Pulmonary
7865
          78650
                   Pain, Chest
          78651
78653
                   Precordial Catch
788
          7889
                   Urinary System Symptoms
78801
          7880
                   Ureteral Colic
78831
          7883
                   Enuresis
78832
          7883
                    Incontinence, Stress, Male
7886
          7881
                   Difficulty Voiding
          7899
789
                   Abdomen/Pelvis Symptoms
78901
          7890
                   Colic, Infantile
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EXTCD
         ICD-9-CM DESCRIPTION
                   Mass, Adnexal
78931
         7893
78932
         7893
                   Mass, Pelvic
79060
         7906
                   Hyperglycemia
79061
         7906
                   Hyperuricemia
                   Urine Test, Sediment Abnormality
79191
         7919
79551
         VO11
                   Tuberculosis Contact
796
         7964
                   Clinical Findings, Abnormal, Non-Spec
79901
         7990
                   Hypoxemia
7995
         7955
                   Tuberculin Skin Test, Positive
7998
         7589
                   Chromosomal Disorder
79981
         7800
                   Drowsiness
79982
         797
                   Confusion
79983
         7807
                   Weakness
         7999
                   DX/Cond Defer Axis I/II
79990
800
         80000
                   Fracture, Skull Vault
8000
         80000
                   Fracture, Skull, Vault W/O Intracran Inj
801
         80100
                   Fracture, Skull Base
8010
                   Fracture, Skull, Base W/O Intracran Inj
         80100
802
         80100
                   Fracture, Facial Bones
8022
         80220
                   Fracture, Mandiable
80241
         8024
                   Fracture, Malar Bone
80242
         8024
                   Fracture, Zygoma
80281
         8028
                   Fracture, Orbit
8030
         80300
                   Fracture, Skull Nos
                   Fract, Vert Col W/O Spine CD Inj Cer (Closed)
8050
         80500
8060
         80600
                   Fract, Vert Col W/ Spin Code Inj Cerv (Closed)
8062
         80620
                   Fract, Vert Col W/Spin Code Inj Thor (Closed)
8070
         80700
                   Fracture, Ribs, Chest Thrauma (Closed)
808
         8808
                   Fracture, Pelvis
8100
         81000
                   Fracture, Clavicle (Closed)
                   Fracture, Clavicle (Open)
8101
         81010
8110
         81100
                   Fracture, Scapula (Closed)
                   Fracture, Scapula, (Open)
8111
         81110
8124
         81240
                   Fracture, Humerus, Lower (Closed)
8130
         81300
                   Fracture, Radius/Ulna, Upper End (Closed)
                   Fracture, Radius, Distal Third (Closed)
8134
         81340
8140
         81400
                   Fracture, Carpal Bones, (Closed)
8160
         81600
                   Fracture, One Or More Phalanges Of Hand
820
         8209
                   Fracture, Femoral Neck
8210
         82100
                   Fracture, Femur (Closed)
82102
         82101
                   Fract, Femoral Shaft, Proximal (Closed)
                   Fracture, Femoral Shaft, Mid, (Closed)
82103
         82101
81104
         82101
                   Fract, Femoral Shaft, Comminuted (Closed)
8212
         82120
                   Fracture, Femur, Lower End, Closed
8215
         82100
                   Fracture, Femur, Unspec
                   Fracture, Tibial Spine (Closed)
8230
         82300
8234
         82381
                   Fracture, Sesamoid, Fibular
8235
         82380
                   Fracture, Sesamoid, Tibial
                   Fracture, Tibia/Fibula Unspec
Fracture, Lower Leg, Nos (Closed)
82361
         82390
8238
         82380
825
         82520
                   Fracture, One/More Tarsal & Metatarsal
82526
         82526
                   Fracture, Trans-Talus Dome
82527
         82525
                   Jones-Styloid FX 5th Met
829
         8290
                   Fracture, Nos (Closed)
830
         8300
                   Dislocation, Jaw
831
         83100
                   Dislocation, Shoulder
832
         83200
                   Dislocation, Elbow
833
         83300
                   Dislocation, Wrist
                   Dislocation, Finger
834
         83400
835
         83500
                   Dislocation, Hip
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ICD-9-CM DESCRIPTION
EXTCD
836
                   Dislocation, Knee
83621
         8362
                   Tear Ligament, Ant Cruciate
83622
         8362
                   Tear Ligament, Post Cruciate
839
         8398
                   Dislocation, Site, Nos (Closed)
8390
         83900
                   Dislocation, Cervical, (Closed)
8392
         83920
                   Dislocation, Thoracolumbar, (Closed)
83981
         8398
                   Dislocation, Arm
84091
         8409
                   Strain, Upper Arm
                   Strain/Overuse, Shoulder
84092
         8409
84191
         8419
                   Strain, Forearm
8420
         84200
                   Sprain, Wrist
         84210
8421
                   Sprain, Hand
84392
         8439
                   Strain, Hip
84393
         8439
                   Strain, Thigh
8444
         8448
                   Shin Splints
84491
         8449
                   Strain, Lower Leg
84492
         8449
                   Sprain, Knee
         84500
                   Sprain/Strain, Ankle/Foot
845
8450
         84500
                   Sprain/Strain, Ankle
8451
         84510
                   Sprain/Strain, Foot
848
         8489
                   Sprain/Strain, Site Nos
8487
         8489
                   Laceration, Tendon
84891
         8489
                   Sprain/Strain, Joint (Ligaments)
84892
         8489
                   Sprain/Strain, Muscles & Tendons
850
         8509
                   Concussion, Acute, Nos
8506
         8500
                   Concussion, Cerebral
851
         85180
                   Cerebral Contusion/Laceration
8518
         85180
                   Laceratn & Contusn, Cerebral w/o IC Wound
8520
         85200
                   Hemorrhage Follow Inj, Subarachnoid, Closed
8522
         85220
                   Hemorrhage Follow Inj, Subdural (Hematoma)
8524
         85240
                   Hemorrhage Follow Inj, Epidural (Hematoma)
8526
         85220
                   Hematoma, Subdural
8527
                   Hematoma, Epidural
         85240
8530
         85300
                   Hematoma, Intracranial Follow Inj (Closed)
8532
         85300
                   Hematoma, Intracerebral
854
         85400
                   Intracranial Injury, Unspec
                   Injury, Intracranial, Closed
8540
         85400
8541
         85410
                   Injury, Head (Open)
8542
         85410
                   Craniocerebral Gunshot Wound
8543
         85400
                   Head Trauma (Closed)
         8604
                   Pneumothoraz/Hemothorax, Traumatic, Nos
860
8650
         86500
                   Injury, Spleen w/o Open Wound Into Cavity
                   Multiple Trauma, Extreme, Internal
869
         8690
8720
         87200
                   Wound, Open, External Ear w/o Complication
87203
         87201
                   Amputation, Auricular
8721
         87210
                   Wound, Open, External Ear, Complicated
8732
         87320
                   Laceration, Nose
876
         8760
                   Open Wound Of Back
                   Laceration, Simple (<2 Inch)
87981
         8798
                   Laceration, Simple (>2 Inch)
87982
         8798
87987
         8798
                   Wound, Puncture
         8798
87988
                   Wound, Stab
87989
         8798
                   Wound, Gunshot
         8799
87991
                   Amputation, Traumatic, Open Wound
87995
         8798
                   Bite, Animal
8800
         88009
                   Wound, Open, Shoulder/Upper Arm w/o Comp
881
         88100
                   Wound, Open, Elbow/Forearm/Wrist
                   Wound, Open, Elbow/Forearm/Wrist w/o Comp
8810
         88100
                   Wound, Open, Hand, Except Finger(s) Alone
882
         8820
8835
         8830
                   Injury, Soft Tissue, Fingernail
```

885 8850 Amputation, Thumb, Traumatic	
886 8860 Amputation Finger(s) Traumatic	
8878 8870 Amuputation, Hand, Traumatic	
8879 8874 Amputation, Arm, Traumatic	
890 8900 Wound, Open, Hip/Thigh	
900 9009 Injury, Blood Vessels, Head/Neck	
9000 90000 Injury, Carotid Artery	
90033 7999 Other Unk Cause Morbidity/Mortality	
9044 90440 Injury, Popliteal Blood Vessels 910 9108 Injury, Superficial, Face/Neck/Scale	
910 9108 Injury, Superficial, Face/Neck/Scalp 911 9118 Injury, Superficial, Trunk	,
91181 9118 Superficial Injury, Perineum	
913 9139 Injury, Superficial, Elbow/Forearm/W	rist
914 9148 Injury, Superficial, Hand, Except Fi	
916 9168 Injury, Superficial, Hip, Thigh, Leg	Ank
9169 8798 Bite, Non-Venomous Snake	
917 9178 Injury, Superficial, Foot & Toe(s)	
918 9189 Superficial Injury, Eye & Adnexa	
91811 9181 Abrasion, Corneal	
919 9198 Inj, Superficial (Inc Abrasion, Blis	ter)
9200 920 Hemtoma, Nasal Septal	
921 9219 Contusion Of Eye And Adnexa	
92241 9224 Contusion, Vulva	
923 9239 Contusion, Upper Limb	
9231 92310 Contusion, Elbow/Forearm 9232 92320 Contusion, Upper Limb, Wrist/Hand	
9232 92320 Contusion, Upper Limb, Wrist/Hand 924 9249 Contusion, Lower Limb & Unspec Sites	
9242 92420 Contusion, Ankle & Foot, Excluding T	
930 9309 Foreign Body, Eye, External	.oe(b)
940 9409 Burn Confined To Eye & Adnexa	
9440 94408 Burn, Wrist/Hands, Unspec Degree	
945 94500 Burn, Lower Limb	
949 9490 Burn, Nos	
9496 9490 Burn, Chemical	
94971 94800 Burn, Thermal, <5% Body Surface	
94972 94810 Burn, Thermal, 6-15% Body Surface	_
94973 94810 Burn, Thermal, 16% Or More Body Surf	ace
950 9509 Injury To Optic Nerve & Pathways	
951 9518 Injury To Other Cranial Nerves (Exc 95101 9519 Inj. Cranial Nerve(s) 3-12 (Noniatro	
95101 9519 Inj, Cranial Nerve(s) 3-12 (Noniatro 952 9529 Injury, Spinal Cord, W/O Bone Injury	genic)
953 9539 Injury, Nerve Roots & Spinal Plexus	
95340 9534 Injury, Brachial Plexus, Traumatic	
95341 9534 Injury, Brachial Plexus, Other	
955 9559 Injury, Peripheral Nerve(s) Upper Ex	trem
956 9569 Injury, Peripheral Nerve(s) Lower Ex	
95790 3449 Paralysis, Traumatic Nos	
95791 9579 Injury, Periphecal Nerve	
95792 9579 Repair, Peripheral Nerve	
95880 9588 Compartment Syndrome, Nos	
95881 9588 Compartment Syndrome, Acute	
95882 9588 Compartment Syndrome, Chronic	
959 9599 Injury, Other, Unspec	
95900 9590 Trauma, Nose 95901 9590 Trauma, Neck w/Organ Involvement	
95901 9590 Trauma, Neck w/Organ Involvement 95902 9590 Trauma, Neck w/o Organ Involvement	
95905 47830 Inj, Traumatic/Acute Vocal Cord Para	lvaia
95906 9590 Trauma, Ear	TISTS
95971 9597 Injury/Pain, Knee, Nos	
95990 9599 Sexual Assault	

EXTCD	ICD-9-CM	DESCRIPTION
95991	9599	Suicide Attempt
95992	9599	Injury, Traumatic, Nos
95994	9598	Injury, Other Bone & Joint
977	9779	Overdose, Medicine, Accidental/Deliberate
9775	9779	Ingestion, Accidental
9776	9779	Overdose, Suicide Attempt
980	9809	Toxic Effect, Alcohol
982	9828	Toxic Effect, Solvents Nonpetroleum Based
983	9831	Toxic Eff, Aromatics/Acids/Caustic Alkali
98391	9831	Ingestions, Caustic/Acid
984	9849	Toxic Effect, Lead
987	9879	Toxic Effect, Other Gases, Fumes & Vapors
9880	6931	Allergy, Food, Fish & Shellfish
9889	6931	Allergy, Food, Unspec
989	9899	Toxic Effect, Chemicals Nec
98951	9895	Allergy, Fireant
98952	9895	Hymenoptera Hypersensitivity
98954	9194	Insect Bite/Sting
99002	990	Effects Of Radiation, Unspecified
993	9939	Effects Of Air Pressure
99501	99550	Anaphylaxis, Exercise
99502	9950	Anaphylaxis, Miscellaneous
99521	9952	Drug Hypersensitivity, Aspirin
99522	9952	Drug Hypersensitivity, Sulfite
99523	9952	Drug Hypersensitivity, Penicillin
99524	9952	Drug Hypersensitivity, Radiocontrast Media
99525	9952	Drug Hypersensitivity, Insulin
99582	99581	Parent/Other Adult Abuse/Neglect
99604	99602	Malfunction, Prosthetic Valve, Aortic
99605	99602	Malfunction, Prosthetic Valve, Mitral
99606	99602	Malfunction, Prosthetic Valve, Pulmonic
99607	99602	Malfunction, Prosthetic Valve, Tricuspid
99621	9962	Shunt Malfunction
99641	9964	Pseudarthrosis/Broken Rods
99661	9966	Shunt Infection
99681	9968	Complication, Renal Transplant
997	9979	Complication, Affecting Body System, Nec
9977	9999	Complication, Medical
998	9989	Complication, Surgical Procedure
9982	9973	Pneumothorax, Iatrogenic
99891	9999	Complication, Hemodialysis
99892	9999	Complication, Peritoneal Dialysis
999	9999	Complication, Medical Care
99901	9999	Complication, Vaccination, Nos

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